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GENERAL PURPOSE SIX DEGREE OF FREEDOM  
TERMINAL HOMING MISSILE SIMULATION  
PROGRAM

Lewis G. Minor

Army Missile Command  
Redstone Arsenal, Alabama

31 August 1972

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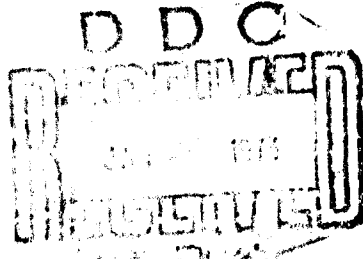
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RE-72-18

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**Redstone Arsenal, Alabama**

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Lewis G. Minor

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Advanced Sensors Directorate  
Directorate for Research, Development  
Engineering and Missile Systems Laboratory  
U.S. Army Missile Command,  
Redstone Arsenal, Alabama 35809

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## **ABSTRACT**

This report contains a description of a general purpose, 6-degree of freedom terminal homing missile simulation. The program uses quaternions for the coordinate transformations and features the use of subroutines to enter seeker, autopilot, aerodynamic, and wind models. The program is written in FORTRAN.

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## Section I INTRODUCTION

### 1. Purpose of Program

The General Purpose, 6-Degree of Freedom Terminal Homing Missile Simulation Program is a FORTRAN program designed to simulate the dynamics of terminal homing missile systems with a maximum degree of flexibility. The flexibility is achieved through the use of user supplied subprograms which are used in conjunction with the main program.

The program uses quaternions, as opposed to Euler angle rotations, to generate the coordinate system transformations. The quaternion approach is as accurate as the Euler angle approach<sup>1</sup> and has the advantage of avoiding "gimbal lock" which may be encountered in some cases with Euler angle rotations. The quaternions do not need FORTRAN SIN or COS routines in the computation of the transformations matrices which results in a potential savings in the computation time.

### 2. Assumptions

The airframe is assumed to be a rigid body and aeroelastic effects are not included.

The airframe is assumed to have a plane of mass symmetry coinciding with the vertical plane of reference (plane defined by the missile x and z axes in Figure 1). The y-axis is therefore a principal axis and the products of inertial  $I_{xy}$  and  $I_{yz}$  vanish. Thus, if mass asymmetries are to be simulated, the xy-plane must be used (xz plane must be a plane of symmetry).

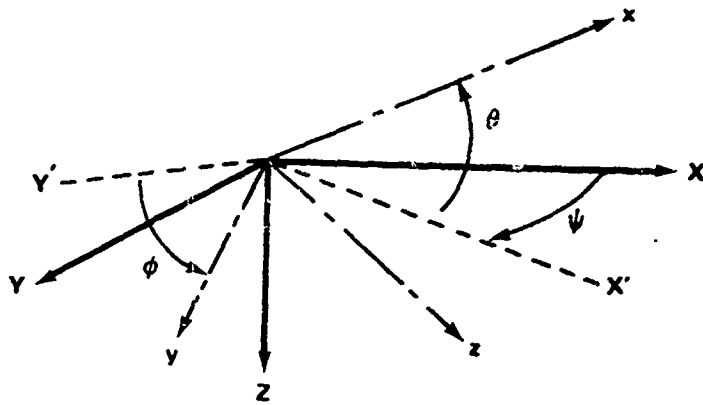
A flat nonrotating earth with constant gravity is assumed.

### 3. Coordinate Systems Used by the Program

The program uses two coordinate systems. The earth fixed (inertial system) and the missile body-axis system. The earth fixed coordinate system is assumed to be fixed to a flat earth with the z-axis of a right hand coordinate system pointing down. The missile body-axis system is a right hand coordinate system with the x-axis aligned with the longitudinal axis of the missile. The coordinate system is fixed to the missile and rolls with it. The relationship between the earth

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<sup>1</sup> Robinson, A. C., On the Use of Quaternions in Simulation of Rigid Body Motion, WADC TR 58-17, December 1958.



**X,Y,Z - EARTH SYSTEM AXES**  
**x,y,z - BODY AXIS SYSTEM AXES**  
 **$\theta, \phi, \psi$  - EULER ANGLES**  
**X',Y',Z' - INTERMEDIATE AXES IN ROTATIONAL SEQUENCE**

Figure 1. Relationship Between the Earth and Body-Axis Systems

fixed and body-axis systems is given in Figure 1 in terms of Euler angles. However, Euler angles are not used in the computational structure of the program except for the initial conditions and when Euler angle printout is selected as part of a standard printout option (Section V).

#### 4. Six Degrees of Freedom in the Simulation

The 6 degrees of freedom of the airframe consist of three translations along the inertial X, Y, and Z axes (earth fixed system) and three rotations about the body-fixed x, y, and z axes. The rotations are expressed by the quaternion  $e_0 + ie_1 + je_2 + ke_3$ . (Appendix A contains a discussion of quaternions.)

## Section II EQUATIONS USED BY THE PROGRAM

### 1. Variable List

The following is a list of variables which are used in the equations in the simulation along with their corresponding FORTRAN program variable name.

EQUATION VARIABLE	FORTRAN VARIABLE	VARIABLE DEFINITION
$a_1$	A(1)	Element of the coordinate transformation matrix
$a_2$	A(2)	Element of the coordinate transformation matrix
$a_3$	A(3)	Element of the coordinate transformation matrix
$\alpha$	ALFA	Angle of attack in the pitch plane
$b_1$	A(4)	Element of the coordinate transformation matrix
$b_2$	A(5)	Element of the coordinate transformation matrix
$b_3$	A(6)	Element of the coordinate transformation matrix
$\beta$	BETA	Angle of attack in the yaw plane
$c_1$	A(7)	Element of the coordinate transformation matrix
$c_2$	A(8)	Element of the coordinate transformation matrix
$c_3$	A(9)	Element of the coordinate transformation matrix
$s_1$	DP1	Wing deflection fin 1 (pitch)
$s_2$	DY2	Wing deflection fin 2 (yaw)
$s_3$	DP3	Wing deflection fin 3 (pitch)
$s_4$	DY4	Wing deflection fin 4 (yaw)
D	D	Diameter of missile body
$\Delta X$	DELXE	Missile to target displacement in earth X direction
$\Delta Y$	DELYE	Missile to target displacement in earth Y direction

$\Delta Z$	DELZE	Missile to target displacement in earth Z direction
$\Delta t$	DT	Integration step size
$\Delta t_{\min}$	DTMIN	Minimum allowed integration step size
$E_{\max}$	EMAX	Maximum allowed error in integration
$e_0$	X(4), E0	Quaternion parameter
$e_1$	X(5), E1	Quaternion parameter
$e_2$	X(6), E2	Quaternion parameter
$e_3$	X(7), E3	Quaternion parameter
$\epsilon$	-	Constraint error [See Equation (II-12)]
$f_x$	FX	Body-axis component of force in x direction
$f_y$	FY	Body-axis component of force in y direction
$F_y$	FYE	Earth system component of force in Y direction
$f_z$	FZ	Body-axis component of force in z direction
$F_z$	FZE	Earth system component of force in Z direction
$g$	G	Acceleration due to gravity
$h_x$	HX	Angular momentum of missile about body-axis x-axis
$h_y$	HY	Angular momentum of missile about body-axis y-axis
$h_z$	HZ	Angular momentum of missile about body-axis z-axis
-	ITERA	Number of integration iterations
$I_x$	IX	Missile's moment of inertia about body-axis x-axis
$I_y$	IY	Missile's moment of inertia about body-axis y-axis
$I_z$	IZ	Missile's moment of inertia about body-axis z-axis

$I_{zx}$	IZX	Missile's product of inertia in the x-z plane
K	K	Arbitrary constant used in quaternion constraint
-	KE	$KE = (K) (\epsilon)$
m	MASS	Mass of the missile
M	MACH	Mach number of the missile
$M_x$	MX	Moment about the body-axis x-axis
$M_y$	MY	Moment about the body-axis y-axis
-	MAXPT	Maximum allowed number of printouts
$M_z$	MZ	Moment about the body-axis z-axis
$n_s$	SX	Number of seeker and auto- pilot state variables
$n_t$	TX	Number of target state variables
p	X(1), P	Angular rate about the body- axis x-axis
-	PRNTI	Print interval
$\phi$	PHI	Euler angle rotation phi
.	PSI	Euler angle rotation psi
qs, qsd	QS, OSR, OSD	Dynamic pressure terms
q	X(2), Q	Angular rate about the body- axis y-axis
-	RHO	Air density constant
r	X(3), R	Angular rate about the body- axis z-axis
$R_{min}$	RMIN	Miss distance (computer after run is complete)
-	R(4)	Integration status parameter (See Appendix B)
-	RM	Range to the target
S	S	Reference area of missile
$\sigma_y$	SIGY	Line of sight angle in earth coordinate system X-Z plane

$\sigma_z$	SIGZ	Line of sight angle in earth coordinate system X-Y plane
-	SMAX	Maximum error in integration computation
$s_i$	$X(I),$ $14 \leq I \leq n_s + 13$	Seeker and autopilot state variables
$T_i$	$X(I), n_s + 14 \leq I$ and $I \leq n_s + n_t + 13$	Target state variables
-	TMAX	Maximum time for a computer run (real time)
$\theta$	THTA	Euler rotation Theta
$u$	U	Body-axis component of missile velocity in the x direction
U	X(8)	Earth system component of missile velocity in the X direction
$U_e$	UE	Body system component of missile airspeed in the x direction
v	V	Body-axis component of missile velocity in the y direction
V	X(9)	Earth system component of missile velocity in the Y direction
$V_e$	VE	Earth system component of missile airspeed in the Y direction
$V_m$	VM	Velocity of the missile
$V_s$	VS	Velocity of sound
w	W	Body-axis component of missile in the z direction
W	X(10)	Earth system component of missile velocity in the Z direction
$W_e$	WE	Earth system component of missile airspeed in Z direction

$w_x$	WX	Earth system component of wind velocity in X direction
$w_y$	WY	Earth system component of wind velocity in Y direction
$w_z$	WZ	Earth system component of wind velocity in Z direction
x	X	Body-axis component of missile displacement in the x direction
X	X(11), XE	Earth system component of missile displacement in the X direction
$x_T$	XTE	Earth system component of missile target in the X direction
y	Y	Body-axis component of missile displacement in y direction
Y	X(12), YE	Earth system component of missile displacement in Y direction
$y_T$	YTE	Earth system component of target displacement in Y direction
z	Z	Body-axis component of missile displacement in z direction
Z	X(13), ZE	Earth system component of missile displacement in Z direction
$z_T$	ZTE	Earth system component of target displacement in Z direction

A 'dot' over a variable will be used to indicate the time derivative of the variable. For example  $\dot{X}$  is the time rate change of X. The derivative of the FORTRAN variable X(I) will be indicated by the variable DX(J).

## 2. Initial Conditions

The initial conditions for the simulation are given in terms of the equation variables: X, Y, Z, u, v, w,  $\theta$ ,  $\phi$ ,  $\psi$ , p, q, r,  $S_1$ ,

$s_2, \dots, s_{n_s}, t_1, t_2, \dots, t_{n_t}$  which are supplied by the user. The equation variables to be integrated are:

$$\dot{x}, \dot{y}, \dot{z}, \ddot{x}, \ddot{y}, \ddot{z}, p, q, r, e_0, e_1, e_2, e_3, \dot{s}_1, \dot{s}_2, \dots, \dot{s}_{n_s}; \dot{t}_1, \dot{t}_2, \dots, \dot{t}_{n_t}.$$

Thus,  $x, y, z, e_0, e_1, e_2$  and  $e_3$  must be computed from the input quantities supplied by the user, and Equation (A-33) of Appendix A, gives

$$e_0 = \cos \psi/2 \cos \theta/2 \cos \phi/2 + \sin \psi/2 \sin \theta/2 \sin \phi/2$$

$$e_1 = \cos \psi/2 \cos \theta/2 \sin \phi/2 - \sin \psi/2 \sin \theta/2 \cos \phi/2$$

$$e_2 = \cos \psi/2 \sin \theta/2 \cos \phi/2 + \sin \psi/2 \cos \theta/2 \sin \phi/2$$

$$e_3 = -\cos \psi/2 \sin \theta/2 \sin \phi/2 + \sin \psi/2 \cos \theta/2 \cos \phi/2 . \quad (\text{II-1})$$

To find  $X, Y, Z$  we must generate a transformation matrix which will take the velocities  $u, v$ , and  $w$  (body-axis system) into  $X, Y, Z$  (inertial reference system). Thus, using Equation (A-29) of Appendix A,

$$a_1 = e_0^2 + e_1^2 - e_2^2 - e_3^2$$

$$a_2 = 2(e_1 e_2 + e_0 e_3)$$

$$a_3 = 2(e_1 e_3 - e_0 e_2)$$

$$b_1 = 2(e_1 e_2 - e_0 e_3)$$

$$b_2 = e_0^2 + e_2^2 - e_1^2 - e_3^2$$

$$b_3 = 2(e_2 e_3 + e_0 e_1)$$

$$c_1 = 2(e_1 e_3 + e_0 e_2)$$

$$c_2 = 2(e_2 e_3 - e_0 e_1)$$

$$c_3 = e_0^2 + e_3^2 - e_1^2 - e_2^2 \quad . \quad (\text{II-2})$$

Then

$$\begin{bmatrix} \dot{x} \\ \dot{y} \\ \dot{z} \end{bmatrix} = \begin{bmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{bmatrix} \begin{bmatrix} u \\ v \\ w \end{bmatrix} \quad . \quad (\text{II-3})$$

### 3. Computational Sequence

a) Compute

$$\alpha = \tan^{-1} \left( \frac{w}{u} \right)$$

$$\beta = \tan^{-1} \left( \frac{v}{w} \right) \quad (\text{II-4})$$

b) Compute  $v_s$  and  $\gamma$  as a function of  $z$  by linear interpolation

c) Compute

$$M = \sqrt{\frac{u^2 + v^2 + w^2}{v_s}} \quad (\text{II-5})$$

d) Compute seeker, autopilot, and target dynamics from user supplied equations of the form

$$\begin{bmatrix} \dot{s}_1 \\ \dot{s}_2 \\ \vdots \\ \dot{s}_{n_s} \end{bmatrix} = \begin{bmatrix} g_1(s_1, s_2, \dots, s_{n_s}) \\ g_2(s_1, s_2, \dots, s_{n_s}) \\ \vdots \\ g_{n_s}(s_1, s_2, \dots, s_{n_s}) \end{bmatrix} \quad (\text{II-6})$$

$$\begin{bmatrix} \delta_1 \\ \delta_2 \\ \delta_3 \\ \delta_4 \end{bmatrix} = \begin{bmatrix} h_1(s_1, s_2, \dots, s_{n_s}) \\ h_2(s_1, s_2, \dots, s_{n_s}) \\ h_3(s_1, s_2, \dots, s_{n_s}) \\ h_4(s_1, s_2, \dots, s_{n_s}) \end{bmatrix} \quad (II-7)$$

$$\begin{bmatrix} \dot{T}_1 \\ \dot{T}_2 \\ \vdots \\ \dot{T}_{n_t} \end{bmatrix} = \begin{bmatrix} f_1(T_1, T_2, \dots, T_{n_t}) \\ f_2(T_1, T_2, \dots, T_{n_t}) \\ \vdots \\ f_{n_t}(T_1, T_2, \dots, T_{n_t}) \end{bmatrix} \quad (II-8)$$

$$\begin{bmatrix} x_T \\ y_T \\ z_T \end{bmatrix} = \begin{bmatrix} z_1(T_1, T_2, \dots, T_{n_t}) \\ z_2(T_1, T_2, \dots, T_{n_t}) \\ z_3(T_1, T_2, \dots, T_{n_t}) \end{bmatrix} \quad (II-9)$$

e) The forces and moments in the body axis system -  $f_x$ ,  $f_y$ ,  $f_z$ ,  $M_x$ ,  $M_y$ , and  $M_z$  - are computed by user supplied equations of  $\alpha$ ,  $\beta$ ,  $S$ ,  $D$ ,  $M$ ,  $\delta_1$ ,  $\delta_2$ ,  $\delta_3$ ,  $\delta_4$ , and  $\rho$ . The moments of inertia  $I_x$  and  $I_y$ , the product of inertia  $I_{zx}$ , and the mass  $m$  of the missile are also supplied by user.

f) Compute the following equations for missile angular accelerations:

$$\dot{\phi} = \frac{\dot{h}_x I_z + \dot{h}_z I_{zx}}{I_x I_z - I_{zx}^2}$$

$$\dot{q} = \frac{\dot{h}_y}{I_y}$$

$$\dot{r} = \frac{\dot{h}_z I_x + \dot{h}_x I_{zx}}{I_x I_z - I_{zx}^2} \quad (\text{II-10})$$

where

$$\dot{h}_x = M_x - qr \left( I_z - I_y \right) + qp I_{zx}$$

$$\dot{h}_y = M_y - pr \left( I_x - I_z \right) - \left( p^2 - r^2 \right) I_{zx}$$

$$\dot{h}_z = M_z - pq \left( I_y - I_x \right) - qr I_{zx} \quad (\text{II-11})$$

g) Compute quaternion derivatives, Equation (A-74) of  
Appendix A

$$\dot{e}_0 = -1/2 \left( e_1 p + e_2 q + e_3 r \right) + K \epsilon e_0$$

$$\dot{e}_1 = 1/2 \left( e_0 p + e_2 r - e_3 q \right) + K \epsilon e_1$$

$$\dot{e}_2 = 1/2 \left( e_0 q + e_3 p - e_1 r \right) + K \epsilon e_2$$

$$\dot{e}_3 = 1/2 \left( e_0 r + e_1 q - e_2 p \right) + K \epsilon e_3 \quad (\text{II-12})$$

where

$$r = 1 - \left( e_0^2 + e_1^2 + e_2^2 + e_3^2 \right)$$

and where K is an arbitrary constant (K = 100 in this program).

h) Compute the forces in the inertial system

$$\begin{bmatrix} F_x \\ F_y \\ F_z \end{bmatrix} = \begin{bmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{bmatrix} \begin{bmatrix} f_x \\ f_y \\ f_z \end{bmatrix} . \quad (\text{II-13})$$

i) Compute the accelerations in the inertial system

$$\dot{U} = F_x/m$$

$$\dot{X} = U$$

$$\dot{V} = F_y/m$$

$$\dot{Y} = F_z/m + g$$

$$\dot{Z} = W$$

(II-14)

j) Integrate the following equations variables:

$$p, q, r, U, V, W, X, Y, Z, e_0, e_1, e_2, e_3 .$$

k) Compute the components of wind speed  $w_x, w_y, w_z$  in the inertial system by user supplied equations.

l) Compute the inertial components of missile airspeed

$$U_e = U - w_x$$

$$V_e = V - w_y$$

$$W_e = W - w_z$$

(II-15)

m) Compute the body axis components of missile airspeed (u, v, and w).

$$\begin{bmatrix} u \\ v \\ w \end{bmatrix} = \begin{bmatrix} a_1 & a_2 & a_3 \\ b_1 & b_2 & b_3 \\ c_1 & c_2 & c_3 \end{bmatrix} \begin{bmatrix} U_e \\ V_e \\ W_e \end{bmatrix} \quad (\text{II-16})$$

where

$$a_1 = e_0^2 + e_1^2 - e_2^2 - e_3^2$$

$$a_2 = 2(e_1e_2 + e_0e_3)$$

$$a_3 = 2(e_1e_3 - e_0e_2)$$

$$b_1 = 2(e_1e_2 - e_0e_3)$$

$$b_2 = e_0^2 + e_2^2 - e_1^2 - e_3^2$$

$$b_3 = 2(e_2e_3 + e_0e_1)$$

$$c_1 = 2(e_1e_3 + e_0e_2)$$

$$c_2 = 2(e_2e_3 - e_0e_1)$$

$$c_3 = e_0^2 + e_3^2 - e_1^2 - e_2^2$$

(II-17)

m) The computational loop is closed by going back to Step a.

### Section III FORTRAN SUBROUTINES SUPPLIED BY USER

#### 1. General Information

The user must supply the following subroutines: SEEKER, TARGET, FOROM, WRT, STRPLT, and WIND. Some of these subroutines may not be required and may consist of only a DIMENSION, a RETURN, and an END statement.

Variables not in the argument list for these subroutines must be "transferred" by COMMON statements. The main program contains some standard common blocks which can be used as needed (Paragraph 2 of Section V).

#### 2. Subroutine SEEKER

Subroutine SEEKER is used to model the dynamics of the seeker and autopilot sections. In most cases common block ANG will be required because the wing deflections will be needed in other subroutines and in the main program when the standard printout option is used. Section V of this report contains additional information on the standard common blocks.

Subroutine SEEKER should contain a model of the form given in step d) of Paragraph 3 of Section II. The subroutine should define the derivatives of the state variable to be integrated by using the FORTRAN variable DX(I) where I = 14, 15, . . . , SX + 13.

For example, let us assume that the seeker and autopilot section are defined by the block diagram given below (the s is a Laplace operator).

Let the variables shown in Figure 2 be defined as follows:

- $c_y$  - Line of sight angle in inertial space for the X-Z plane (rad)
- $c_z$  - Line of sight angle in inertial space for the Y-Z plane (rad)
- $\hat{s}_p$  - Pitch wing command (rad)
- $\hat{s}_y$  - Yaw wing command (rad)
- $K$  - Seeker gain (rad/sec/rad)
- $K_n$  - Navigation gain.

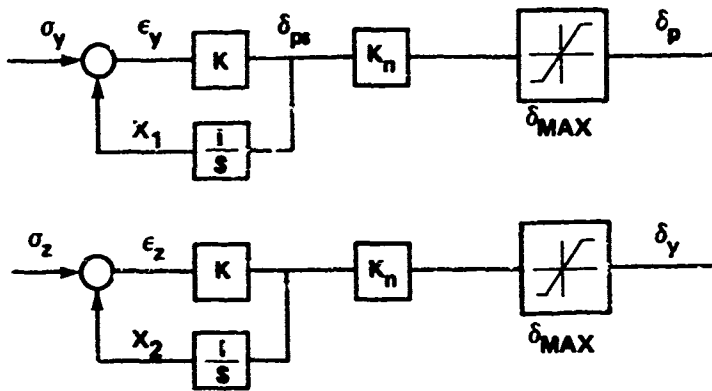


Figure 2. Simplified Block Diagram Example

The differential equations for the block diagram in Figure 2 can be written as a set of first order differential equations obtained directly from Figure 2, and

$$\dot{x}_1 = K(\sigma_y - x_1)$$

$$\dot{\delta}_p = K_n \dot{x}_1 \quad \text{when} \quad |K_n \dot{x}_1| \leq \delta_{\max}$$

$$\dot{\delta}_p = (\delta_{\max}) \operatorname{SGN}(\dot{x}_1) \quad \text{when} \quad |K_n \dot{x}_1| > \delta_{\max}$$

$$\dot{x}_2 = K(\sigma_z - x_2)$$

$$\dot{\delta}_y = K_n \dot{x}_2 \quad \text{when} \quad |K_n \dot{x}_2| \leq \delta_{\max}$$

$$\dot{\delta}_y = (\delta_{\max}) \operatorname{SGN}(\dot{x}_2) \quad \text{when} \quad |K_n \dot{x}_2| > \delta_{\max} \quad . \quad (\text{III-1})$$

Let  $\delta_p = \delta_y \approx 0$  if time < 50 seconds.

The corresponding FORTRAN program is:

```
SUBROUTINE SEEKER(TIME,X,DX)
REAL INPUT
REAL KE
REAL K,KN
DIMENSION X(1),DX(1)
COMMON /ANG/ALFA,BETA,SIGY,SIGZ,DP1,DY2,DP3,DY4
KN=.8.5
K=10.
DX(14)=K*(SIGY-X(14))
LX(15)=K*(SIGZ-X(15))
DP1=KN*DX(14)
DY2=KN*DX(15)
IF(ABS(DP1).GT..1745) DP1=SIGN(.1745,DP1)
IF(ABS(DY2).GT..1745) DY2=SIGN(.1745,DY2)
IF(TIME.LT.50.) DP1=DY2=0.
DY4=DY2
DP3=DP1
RETURN
END
```

Note that the wing commands DP1, DP3, DY2, and DY4 may be defined in any manner the user wishes, however, the user must be consistent with the wing command defined in the user supplied FOROM subroutine. Note also that the FORTRAN variable SX is equal to two because there are two seeker states [X(14) and X(15)].

### 3. Subroutine TARGET

Subroutine TARGET is used to model the target dynamics. The model should have the form of the model given in step d), Paragraph 3 of Section II. The subroutine as a general rule should contain the standard common block DISPL (Section V). The derivatives of the state variables to be integrated must be defined by the FORTRAN DX(I), where I = 13 + SX + 1, 13 + SX + 2, ..., 13 + SX + TX. The target locations in earth coordinate system (XTE,YTE, and ZTE) must also be defined.

Subroutine TARGET can be illustrated by a simple example where the target is located at X = 46,000 ft, Y = 500 ft, Z = 0 ft in the earth coordinate system and is moving with a velocity of 5 ft/sec in the Y direction.

```

SUBROUTINE TARGET(TIME,X,DX)
DIMENSION X(1),DX(1)
COMMON /DISPL/ U,V,W,DELXE,DELYE,DELZE,XTE,YTE,ZTE,RM
DX(16)=5.
XTE=46000.
YTE=500.+X(16)
ZTE=0.
RETURN
END

```

Note that there is one state variable in the subroutine and the FORTRAN variable TX is equal to 1.

#### 4. Subroutine FOROM

The purpose of subroutine FOROM is to supply the forces, moments, moments of inertia, product of inertia, and mass to the main program. The forces are in the body-axis system.

The positive conventions for forces, moments, and angular rates for the body-axis system are shown in Figure 3.

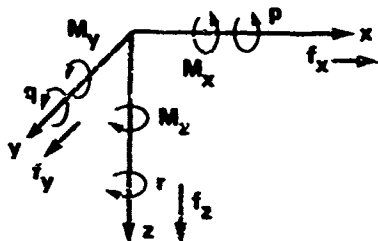


Figure 3. Positive Conventions in the Body-Axis System

Subroutine FOROM must contain common blocks: FRMO, AIR, ANG, and OTHER2 for most applications (Section V) likely to be encountered.

The use of subroutine FOROM can be illustrated by a simple example:

```

SUBROUTINE FOROM(TIME,X,DX)
INTEGER SX,TX
REAL KE,K
REAL MACH,MX,MY,MZ,IX,IY,IZ,IZX,MASS
DIMENSION X(1),DX(1)
COMMON /ANG/ ALFA,BETA,SIGY,SIGZ,DP1,RY2,DP3,DY4
COMMON /OTHER2/ THTA,PSI,PHI,KE,S,D,SX,TX,K,G,MAXPT
COMMON /AIR/ MACH,VM,VS,QS,PSD,QSR,RHO

```

```

COMMON/FRMO/ FX,FY,FZ,MX,MY,MZ,IX,IY,IZ,IZX,MASS
IY=IZ=4.77
IX=.202
MASS=4.671
IZX=0.
S=.1965
D=.5
CD0=.25
CMA=-23.
CNA=15.
CMD=18.
CMQ=-283.
CALL QSDSUB
FX=-.5*QS*CDO
FY=-.5*QS*CNA*BETA
FZ=-.5*QS*CNA*ALFA
Q=X(2)
R=X(3)
MX=2.
MY=.5*QSD*(CMA*ALFA+CMD*DP1+D*CMQ*Q/(2.*VM))
MZ=.5*QS*D*(-CMA*BETA+CMD*D*Y2+D*CMQ*D/(2.*VM))
RETURN
END

```

Note in the example the aerodynamic coefficients are assumed to be constants. In most simulations this assumption would not be valid and aero data must be stored in tables as a function of Mach number. For some tail controlled missiles where the angles of attack are likely to be relatively large, it may be necessary to compute the aerodynamic coefficients as a function of three independent variables - Mach number, angle of attack, and wing deflection. The problem is basically one of interpolating to find an accurate aerodynamic coefficient for any given set of independent variables. To help solve this problem, an interpolation routine has been provided as part of the main program which will handle one, two, or three independent variables. A description of the interpolation routine can be found in Section IV. Subroutine QSDSUB is a subroutine supplied by the main program which computes the dynamic pressure terms (Section IV).

### 5. Subroutine WRT

The purpose of subroutine WRT is to provide a way to output certain variables not in the standard printout. As will be discussed in Section V, there is an input data card which provides the user with the following output options: standard printout only, printout provided by the user in WRT only, or the printout provided by the standard printout plus the output generated by WRT. Subroutine WRT must as a minimum contain

```
SUBROUTINE WRT(TIME,X,DX)
DIMENSION X(1),DX(1)
RETURN
END
```

For this example, the standard printout option would normally be used. All variables to be printed out by WRT with the exception of the arrays X and DX, and the variable TIME must be transferred to WRT by COMMON statements.

## 6. Subroutine STRPLT

The purpose of the user supplied subroutine STRPLT is to store output data in arrays as required and to provide enough flexibility so that plots can be made with either the line printer or with some other output device such as the Tektronix 4002A graphics terminal.

A line printer plot will be generated by the following example program. Subroutine PLOT is discussed in Section IV. The line printer plot generated by this program is given in Section VI.

```
SUBROUTINE STRPLT(TIME,X,DX,IMISS,IPLOT)
DIMENSION X(1),DX(1)
DIMENSION A(1000),B(500)
COMMON/OTHER1/ ITERA,DT,DTMIN,EMAX,N,SMAX,TMAX,PRNTI
4 FORMAT(1H1,5JX,*2E VS TIME// )
IF(ITERA.NE.1) GO TO 1
I=2
TS=3.
STEP=1.
1 CONTINUE
IF(TIME.LT.TS.AND.IPLOT.EQ.0) GO TO 3
TS=TIME+STEP
I=I+1
A(I)=TIME
B(I)=X(1)
IF(IPLOT.EQ.0) GO TO 3
WRITE(6,4)
N=I
DO 5 J=1,N
5 A(J+N)=B(J)
CALL PLOT(A,N,2,2,2)
3 RETURN
END
```

The FORTRAN variable IPLOT is set to zero during the flight phase of the simulation and is set to one when the run is complete and plotting can commence. IMISS = 0 when the miss distance is less than 50 feet. IMISS = 1 when the miss distance is greater than 50 feet (RMIN has no meaning).

## 7. Subroutine WIND

The purpose of the user supplied subroutine WIND is to provide a method for placing a wind model in the simulation when it is required.

Subroutine WIND should contain a minimum of the following

```
SUBROUTINE WIND(TIME,X,DX,U,V,W)
DIMENSION X(1),DX(1)
RETURN
END
```

The variable U, V, and W are components of missile velocity in the earth coordinate system. So to enter a wind model; U, V, and W must be "replaced" with inertial components of missile airspeed. For example, if the wind is blowing in the inertial Y direction with a velocity of 10 ft/sec, the subroutine would take the following form:

```
SUBROUTINE WIND (TIME,X,DX,U,V,W)
DIMENSION X(1),DX(1)
V=V+10.
RETURN
END
```

## Section IV FORTRAN SUBROUTINES SUPPLIED BY PROGRAM

### 1. General Information

There are certain subroutines available with the main program which may be called by the user supplied subroutines. The subroutines simplify the task of programming in that a group of statements may be replaced by a single call statement in the user's program. The following sections define the function of each subroutine which can be called by the user.

### 2. Subroutine LIM

Subroutine LIM contains a limiter model and has a calling statement of the form

CALL LIM (INPUT, OUTPUT, A, B)

where

OUTPUT = INPUT when  $A \leq INPUT \leq B$

OUTPUT = B when  $INPUT > B$

OUTPUT = A when  $INPUT < A$  (IV-1)

NOTE: INPUT is a real variable in subroutine LIM.

### 3. Subroutine LIMSTA

Subroutine LIMSTA contains a limiter model which modifies the input quantity as well as limits the output. The calling statement is of the form

CALL LIMSTA (INPUT, OUTPUT, A, B)

where

OUTPUT = INPUT when  $A \leq INPUT \leq B$

OUTPUT = INPUT = B when  $INPUT > B$

OUTPUT = INPUT = A when  $INPUT < A$  (IV-2)

NOTE: INPUT is a real variable in subroutine LIMSTA.

#### 4. Subroutine DETEC

Subroutine DETEC contains a simplified detector model with a characteristic as shown in Figure 4.

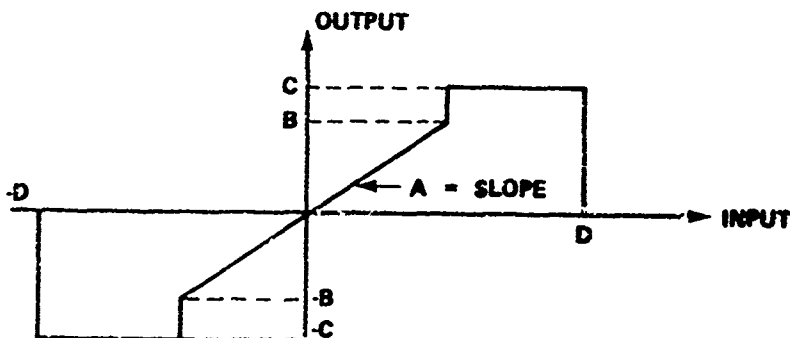


Figure 4. Model of Detector Characteristic

The calling statement is of the form

```
CALL DETEC (INPUT, OUTPUT, A, B, C, D)
```

where the arguments are defined in Figure 4.

NOTE: INPUT is a real variable in subroutine DETEC.

#### 5. Subroutine DEADSP

Subroutine DEADSP contains a model of an element with dead space as shown in Figure 5. The calling statement is of the form

```
CALL DEADSP (INPUT, OUTPUT, A, B)
```

where the arguments are defined in Figure 5.

NOTE: INPUT is a real variable in subroutine DEADSP.

#### 6. Subroutine IAG

Subroutine IAG contains a model of a first order lag with a transfer function of the form

$$\frac{\text{OUTPUT}(S)}{\text{INPUT}(S)} = \frac{1}{\tau s + 1} . \quad (\text{IV-3})$$

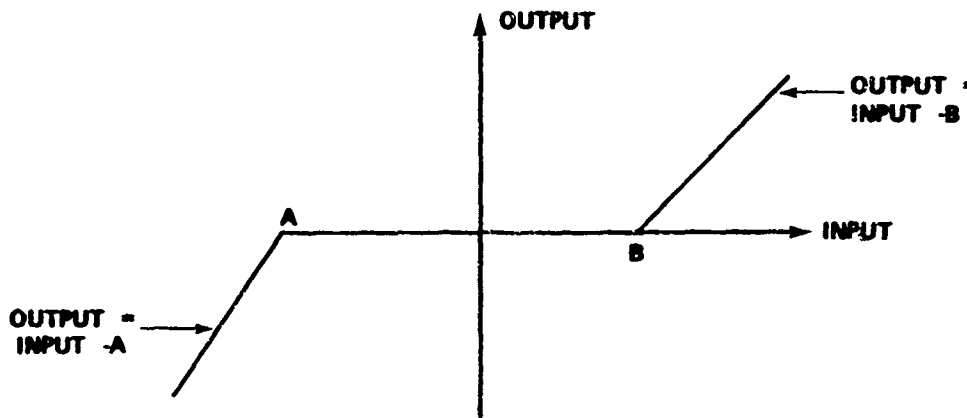


Figure 5. Dead Space Model

The calling statement is of the form

`CALL LAG (INPUT, OUTPUT, X, DX, INDEX T)`

where  $X$  is the array of state variables used by the main program (similarly  $DX$  is the array consisting of the derivative of  $X$ ),  $\text{INDEX}$  is an integer defining the element of  $X$  which defines the state of the first order lag, and  $T$  is the time constant  $\tau$  defined in Equation (IV-3). Note that a first order lag model requires only one state variable and that  $\text{INPUT}$  is a real variable in subroutine LAG.

### 7. Subroutine SECORD

Subroutine SECORD contains a model of a second order linear system with a transfer function of the form:

$$\frac{\text{OUTPUT}(S)}{\text{INPUT}(S)} = \frac{\omega_n^2}{s^2 + 2\zeta\omega_n s + \omega_n^2} . \quad (\text{IV-4})$$

The calling statement is of the form

`CALL SECORD (INPUT, OUTPUT, X, DX, INDEX, ETA, WN)`

where  $\text{ETA} = \xi$  and  $\text{WN} = \omega_n$  [Equation (IV-4)] and INDEX is an integer defining the element of the array X (Section IV) which corresponds to the first state variable of the model for the second order system. Note that two states are required to model a second order system and that INPUT is a real variable in subroutine SECORD.

### 8. Subroutine LDLAG

Subroutine LDLAG contains a model of a standard lead-lag compensation network with a transfer function of the form:

$$\frac{\text{OUTPUT}(S)}{\text{INPUT}(S)} = \frac{\tau_1 s + 1}{\tau_2 s + 1} . \quad (\text{IV-5})$$

The calling statement is of the form

```
CALL LDLAG (INPUT, OUTPUT, X, DX, INDEX, T1, T2)
```

where INPUT, OUTPUT, X, DX, and INDEX are defined similarly to the definitions given in Section IV and where  $T1 = \tau_1$  and  $T2 = \tau_2$  [Equation (IV-5)]. Note that one state variable is required to model a lead-lag network and that INPUT is a real variable in subroutine LDLAG.

### 9. Subroutine GYRO2

Subroutine GYRO2 contains a model of a seeker gyro which can be torqued. The calling statement is of the form

```
CALL GYRO2 (TGY, TGZ, X, DX, INDEX, IX, ITP, ITY, WS) .
```

Consider Figure 6.

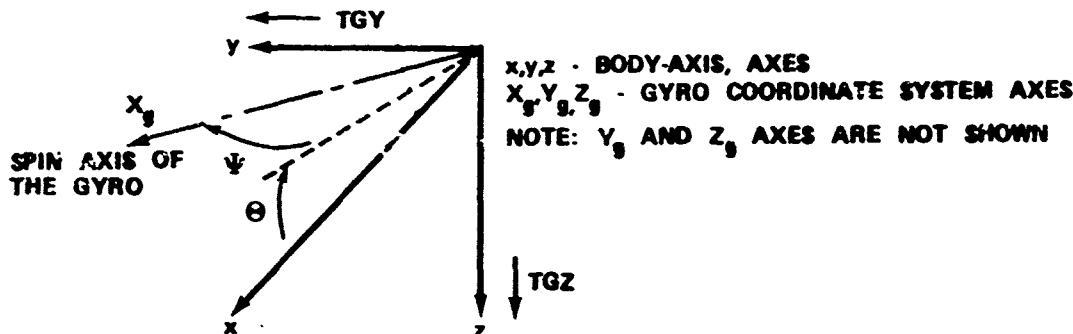


Figure 6. Gyro Coordinate System

Let  $x$ ,  $y$ , and  $z$  be the coordinates of the body-axis system (fixed on the missile) and let  $\theta$  and  $\psi$  define the location of the gyro spin axis. Then the arguments of subroutine GYRO2 are defined as follows:

TGY - Torque on the gyro as defined in Figure 6  
TGZ - Torque on the gyro as defined in Figure 6  
X - Array of state variables [ $X(\text{INDEX}) = \theta$  and  $X(\text{INDEX} + 1) = \psi$ ]  
IX - Axial moment of inertia of the gyro  
ITP - Transverse moment of inertia in the pitch plane  
ITY - Transverse moment of inertia in the yaw plane  
WS - Spin rate of the gyro  
INDEX - An integer defined as in Section IV.

This gyro model does not model nutation of the gyro and thus is suitable for digital integration using a relatively large step size. Note that two states are required to model the gyro. The torques TGY and TGZ are transformed to torques in the gyro coordinate system which has an  $X_g$ -axis aligned with the gyro spin axis and which does not rotate or spin with the gyro wheel. The equations used in the model can be obtained from the listing of subroutine GYRO2 given in Appendix C.

## 10. Subroutine PLOT

Subroutine PLOT was intended to be called in subroutine STRPLT (Section III) and can be used to plot out information using the line printer. Section VI contains an example of a trajectory (altitude versus time) made with subroutine PLOT.

The calling statement is of the form

```
CALL PLOT (A, N, M, NL, NS)
```

where

A - Matrix of data to be plotted. The first column represents the base variable (e.g., time), and the successive columns are the cross variables (the maximum number of cross variables is nine).

N - Number of rows in A

M - Number of columns in A

NL - Number of lines in plot. If NL = 0 specified, 50 lines are used (one standard line printer page)

NS - Code for sorting the base variable into ascending order.  
If NS = 0, the base variable is in ascending order and sorting  
is not required. If NS = 1 sorting is necessary and the base  
variable will be placed in ascending order.

### 11. Subroutine TABLE

Subroutine TABLE is an interpolation subroutine which will  
handle functions with one, two, or three independent variables.

The call statement is of the form

CALL TABLE (N, ANSWER, WT, X, XT, NX, NPX, Y, YT, NY, NPY, Z, ZT, NZ, NPZ)

where

N - The number of independent variables  
ANSWER - Dependent variable corresponding to (X, Y, Z)  
WT - Table of dependent variables corresponding to (XT, YT, ZT)  
X - Independent variable X  
XT - Table of independent X values  
NX - Number of points in XT  
NPX - Number of points to be used for X interpolation  
Y - Independent variable Y  
YT - Table of independent Y values  
NY - Number of points in YT  
NYX - Number of points to be used for Y interpolation  
Z - Independent variable Z  
NZ - Number of points in ZT  
NPZ - Number of points to be used for Z interpolation.

The use of subroutine TABLE can be illustrated by a simple example.  
Assume that Table I is a table of values for the axial drag coefficient  
 $C_{D_0}$ .

The data can be stored in tables by means of a data statements

```
DATA (( (CDOT(I,J,K),I=1,5),J=1,4,K=1,2) /  
X,.8,.7,.6,.4,.3,  
X,.6,.5,.4,.3,.2,  
X,.5,.4,.2,.2,.2,
```

```

X,4,,4,,3,,2,,2,
X,7,,5,,5,,4,,3,
X,5,,4,,3,,2,,2,
X3,,3,,3,,2,,2,
X,3,,3,,3,,4,,5/
DATA DEL(I),I=1,4)/-15.,-10.,-5.,0./
DATA (MACH(I),I=1,2)/.4,.8/
DATA (ALFAT(I),I=1,5)/0.,5.,10.,15.,20./

```

Table I. Data Table for Drag Coefficient  $C_{D_0}$

Angle of Attack (deg)					Wing Deflection (deg)	Mach No.
0	5	10	15	20		
0.8	0.7	0.6	0.4	0.3	-15	0.4
0.6	0.5	0.4	0.3	0.2	-10	0.4
0.5	0.4	0.2	0.2	0.2	-5	0.4
0.4	0.4	0.3	0.2	0.2	0	0.4
0.7	0.6	0.5	0.4	0.3	-15	0.8
0.5	0.4	0.3	0.2	0.2	-10	0.8
0.3	0.3	0.3	0.2	0.2	-5	0.8
0.3	0.3	0.3	0.4	0.5	0	0.8

The program would contain a call statement of the form

```
CALL TABLE(3,CDO,CUOT,ALFA,ALFAT,5,2,DPI,DEL,4,2,MACH,MT,2,2)
```

Thus given ALFA, DPI, and MACH, CDO will be computed by interpolation. Note that NPX, NPY, and NPZ are equal to two. This implies that all interpolation will be linear. Note also that the data tables are arranged in ascending order of magnitude for the independent variables and that the angle of attack table values correspond to the I subscript of the data statement for CDOT(I, J, K). The J and K subscripts correspond to the wing deflection and Mach number table values respectively. When N = 2, the variables Z, ZT, NZ, NPZ are all dummy variables. When N = 1, the variables Y, YT, NY, NYZ, Z, ZT, NZ, NPZ are all dummy variables.

## 12. Subroutine QSDSUB

Subroutine QSDSUB contains computations for the standard aerodynamic pressure terms. The calling statement is of the form

CALL QSDSUB .

The common block AIR must be included in the subroutine which call QSDSUB. The variables in common block AIR are computed as follows

$$QS = \rho V_m^2 S$$

$$QSD = \rho V_L^2 S D$$

$$QSR = \rho V_m S D^2 .$$

## Section V INPUT AND OUTPUT DATA

### 1. Input Data

The following is a list of input data cards required by the program:

- a) SX TX (read in with 2I5 format)
- b) TAG(I), I = 1, 8 (read in with 8A10 format)
- c) IOPTN, INTOPT (read in with 2I5 format)
- d) TIME, PHI, THTA, PSI (read in with 8F10.0 format)
- e) U, V, W, X(1), X(2), X(3) (read in with 8F10.0 format)
- f) X(11), X(12), X(13) (read in with 8F10.0 format)
- g) X(I), I = 14, 13 + SX (read in with 8F10.0 format)
- h) X(I), I = 13 + SX + 1, SX + TX + 13 (read in with 8F10.0 format)
- i) DT, DTMIN, EMAX, PRNTI, TMAX (read in with 8F10.0 format)
- j) MAXPT (read in with 2I5 format)
- k) (Blank card)

where

SX is the number of state variables in subroutine SEEKER

TX is the number of state variables in subroutine TARGET

TAG(I), I = 1, 8 is a 80 column title for output (may be a blank card)

IOPTN is the print option (if IOPTN = 0 standard printout; if IOPTN = 1, printout by subroutine WRT; and if IOPTN = 2, standard printout plus printout provided by WRT)

INTOPT is the integration routine option (if INTOPT = 0, Runge-Kutta fourth order used for integration; if INTOPT = 1, variable step Runge-Kutta Merson is used for integration; if INTOPT = 2, Hamming Predictor Corrector is used for integration). See Appendix B for discussion of integration routines.

TIME is the initial value of time

PHI is the initial value of the Euler angle  $\phi$  (Figure 1)

THTA is the initial value of the Euler angle  $\theta$  (Figure 1)

PSI is the initial value of the Euler angle  $\psi$  (Figure 1)

U is the initial value of the missile velocity in the body-axis x-direction

V is the initial value of the missile velocity in the body-axis  
y-direction

W is the initial value of the missile velocity in the body-axis  
z-direction

X(1) is the initial value of the body rate p about the body-axis  
x-axis

X(2) is the initial value of the body rate q about the body-axis  
y-axis

X(3) is the initial value of the body rate r about the body-axis  
z-axis

X(11) is the initial displacement of the missile in the earth  
coordinate system X-direction

X(12) is the initial displacement of the missile in the earth  
coordinate system Y-direction

X(13) is the initial displacement of the missile in the earth  
coordinate system Z-direction

X(I), I = 14, 13 + SX are the initial values for the state variables  
in subroutine SEEKER

X(J), I = 13 + SX + 1, SX + TX + 13 are the initial values for the  
state variables in subroutine  
TARGET

DT is the step size to be used for integration

DTMIN is the minimum step size to be used for the variable step  
size integration methods. The constant has no significance  
for the fixed step Runge-Kutta integration routine but DTMIN  
must still be defined.

EMAX is the maximum error to occur in the integration routines.  
The step size will be reduced until the error is less than  
EMAX or the minimum step has been reached (DTMIN) (DTMIN used  
for Runge-Kutta-Merson only)

PRNTI is the print interval in seconds (PRNTI must be greater than  
or equal to DT)

TMAX is the minimum value for the FORTRAN variable TIME. The run  
is terminated and the next data set is read in if TIME > TMAX.

MAXPT is the maximum allowable number of printouts. After the run  
is complete for one data set, the program is initialized,  
and a new data set is read in. Thus, data sets may be  
"stacked" in sets. The program can be terminated by setting  
SX = TX = 0. This can be accomplished by placing a blank  
card after the last data set.

## 2. Output Data

### a. Standard Common Blocks

The standard common blocks which are part of the main program are

```
CCPMCN /TRANS/ A(9)
CCPMCN /DISPL/ U,V,W,DELXE,DELYE,DELZE,XTE,YTE,ZTE,RM
CCPMCN /ANG/ALFA,PETA,SIGY,SIGZ,CPI1,DY2,DP3,DY4
CCPMCN /AIR/ MACH,VM,VS,QS,OSD,QSR,RHC
CCPMCN /FRMO/ FX,FY,FZ,MX,MY,MZ,IX,IY,IZX,MASS
CCPMCN /OTHER1/ITERA,DT,DTMIN,EMAX,SMAX,TMAX,PRNTI
COMMON/OTHER2/ THTA,PSI,PHI,KE,S,D,SX,TX,K,G,MAXPT
CCMCN /INT/ R(4)
CCMCN/MIS/ RPIN
```

These common blocks may be used to transfer variables from the main program to various user supplied subprograms (and vice versa) and from user supplied subroutine to user supplied subroutine. The variables given in the COMMON statements are defined in Section II.

The following variables must be declared to be real when a common block containing them is used: MX, MY, MZ, IX, IY, IZX, MASS, KE, and K. The variables SX and TX must be declared to be integer variables when common block OTHER2 is used.

### b. Output Options

The options available for outputting have been covered in Section II. A sample of the standard printout is given in Section VI. Note that Euler angles are provided in the standard printout. These angles are computed only at the print interval from the quaternions (Appendix A).

## Section V! EXAMPLE PROGRAM AND OUTPUT

### 1. Subprograms Supplied by User

The following listing is comprised of the listing from examples used in the previous sections.

```
SUBROUTINE SEEKER(TIME,X,DX)
REAL INPUT
REAL KE
REAL K,KN
DIMENSION X(1),DX(1)
COMMON /ANG/ALFA,BETA,SIGY,SIGZ,DP1,DY2,DP3,DY4
KN=8.5
K=10.
DX(14)=K*(SIGY-X(14))
DX(15)=K*(SIGZ-X(15))
DP1=KN*DY(14)
DY2=KN*DX(15)
IF(ABS(DP1).GT..1745) DP1=SIGN(.1745,DP1)
IF(ABS(DY2).GT..1745) DY2=SIGN(.1745,DY2)
IF(TIME.LT.50.) DP1=DY2=0.
DY4=DY2
DP3=DP1
RETURN
END
```

```
SUBROUTINE FORGM(TIME,X,DX)
INTEGER SX,TX
REAL KE,K
REAL MACH,MX,MY,MZ,IX,IY,IZ,IZX,MASS
DIMENSION X(1),DX(1)
COMMON /ANG/ALFA,BETA,SIGY,SIGZ,DP1,DY2,DP3,DY4
COMMON /OTHER2/ THTA,PSI,PHI,KE,S,D,SX,TX,K,G,MAXPT
COMMON /AIF/ MACH,VM,VS,QS,QSR,RHO
COMMON /FRMD/ FX,FY,FZ,MX,MY,MZ,IX,IY,IZ,IZX,MASS
IY=IZ=4.77
IX=.202
MASS=4.671
IZX=0.
S=.1955
D=.5
CDO=.25
CMA=-23.
CNA=15.
```

```

CM0=18.
CM0=-283.
CALL QDSUR
FX=-.5*QS*C00
FY=-.5*QS*CNA*beta
FZ=-.5*QS*CNA*ALFA
Q=X(2)
R=X(3)
MX=3.
MY=.5*QSD*(CMA*ALFA+CM0*DP1+D*CMQ*Q/(2.*VM))
MZ=.5*QSD*(-CMA*beta+CM0*DY2+D*CMQ*R/(2.*VM))
RETURN
END

```

```

SUBROUTINE STRPLT(TIME,X,DX,IMISS,IPLOT)
DIMENSION X(1),DX(1)
DIMENSION A(1),B(50)
COMMON/OTHER1/ ITERA,DT,DTMIN,FMAX,N,SMAX,TMAX,PRNTI
4 FORMAT(1H1,5JX,*ZE VS TIME// )
IF(ITERA.NE.1) GO TO 1
I=0
TS=).
STEP=1.
1 CONTINUE
IF(TIME.LT.TS.AND.IPLOT.EQ.0) GO TO 3
TS=TIME+STEP
I=I+1
A(I)=TIME
B(I)=X(1)
IF(IPLCT.EQ.0) GO TO 3
WRITE(6,4)
N=I
DO 5 J=1,N
5 A(J+N)=B(J)
CALL PLOT(A,N,2,0,0)
3 RETURN
END

```

```

SUBROUTINE TARGET(TIME,X,DX)
DIMENSION X(1),DX(1)
COMMON /DISPL/ U,V,R,DELXE,DELYE,DELZE,XTE,YTE,ZTE,RM
7X(16)=5.
XTE=46000.
YTE=500.+X(16)
ZTE=).
RETURN
END

```

```

SUBROUTINE WRT(TIME,X,DX)
DIMENSION X(1),DX(1)
RETURN
END

```

```

SUBROUTINE WIND(TIME,X,DX,U,V,W)
DIMENSION X(1),DX(1)
RETURN
END

```

## 2. Input Data

The following initial conditions will be assumed:

$t_0 = 36.5$ sec	$y = 47.78$ ft
$u = 762$ ft/sec	$z = -13,420$ ft
$v = 0$ ft/sec	$\phi_0 = 0$ rad
$w = 0$ ft/sec	$\theta_0 = -0.379$ rad
$p = 0$ rad/sec	$\psi_0 = 0$ rad
$q = 0$ rad/sec	$x_{14} = 0$ rad
$r = 0$ rad/sec	$x_{15} = 0$ rad
$X = 31,500$ ft	$x_{16} = 0$ ft

Let the step size be 0.005 second, the print interval be 0.5 second, and let the maximum time (TMAX) be 70 seconds. Because the print interval is 0.5 second there should be no more than 140 printouts (MAXPT = 140). Select the standard printout and Runge-Kutta integration. The input data card set will then be as follows:

5	10	20	30	40	50	60	70	80
8	1	1	1	1	1	1	1	1
TEST PROGRAM FOR 6D TERMINAL HOMING PROGRAM								
36.5	8.	-3791	8.					
762.	8.	8.	8.	8.	8.	8.	8.	8.
31500.	47.78	-13420.	8.	8.	8.	8.	8.	8.
8.	8.	8.	8.	8.	8.	8.	8.	8.
.005	.003	.00083	2.	70.				
140								

### **3. Output**

The following is the output result from the subprograms given in Paragraph 1 of Section V and input data given in Paragraph 2 of Section V.

TEST PROGRAM FOR 60 TERMINAL WORKING PROGRAMS

•~~STEP-SIZE~~ = .0050000 - ~~MINIMUM-STEP-SIZE~~ = .0050000  
•~~MAX-TIME~~ = 70.0000 PRINT-INTERVAL = 2.0000  
•~~MAX-ERROR~~ = .0000000

DISTANCE-FROM-TARGET AT EARTH IMPACT = .6729E-01  
YF = .6690E+05 YF = .6125E+03 ZE = .9225E-01

CLOSEST APPROACH TO THE TARGET = .364E-01 FSET  
DELINE = .220E-01 DELVE = .1653E-02 ORBZ = .2882E-01 (AT POINT OF CLOSEST APPROACH)

ZE VS TIME	
36.3800	
37.4974	
38.6148	
39.6323	
40.6500	
41.6663	
42.6836	
43.6963	
44.7095	
45.6920	
46.6833	
47.6746	
48.6660	
49.6573	
50.6486	
51.6399	
52.6312	
53.6225	
54.6138	
55.6051	
56.5964	
57.5877	
58.5790	
59.5702	
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61.5538	
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63.5363	
64.5275	
65.5187	
66.5100	
67.5012	
68.4925	
69.4837	
70.4750	
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72.4575	
73.4487	
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80.3875	
81.3787	
82.3700	
83.3612	
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85.3437	
86.3350	
87.3262	
88.3175	
89.3087	
90.3000	
91.2912	
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94.2650	
95.2562	
96.2475	
97.2387	
98.2300	
99.2212	
100.2125	
101.2037	
102.1950	
103.1862	
104.1775	
105.1687	
106.1600	
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109.1337	
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111.1162	
112.1075	
113.0987	
114.0900	
115.0812	
116.0725	
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120.0375	
121.0287	
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123.0112	
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## Appendix A. QUATERNIONS

### 1. Introduction

There are currently three methods in general use for generating coordinate transformations used in 6 degrees of freedom flight simulations: Euler angle rotations, direction cosines, and quaternions. This appendix will deal with quaternions and Euler angle rotations.

### 2. Euler Angle Rotations

Euler's theorem states that any real rotation may be expressed as a rotation through some angle about some fixed axis. That is, regardless of what the rotational history of the body is, once it reaches some orientation, that orientation may be specified in terms of a rotation (through some angle which can be determined) about some fixed axis. The theorem can be restated in terms of matrices as follows: for every orthogonal transformation matrix  $\underline{A}$ , there exists some vector  $\vec{R}$  such that

$$\underline{A} \vec{R} = \vec{R} \quad (A-1)$$

Equation (A-1) is a statement that there exists a vector coincident with the axis of rotation that is not changed in magnitude or direction for every orthogonal transformation matrix  $\underline{A}$ . That is, the existence of an axis of rotation can be established for any orthogonal transformation matrix by proving Equation (A-1). The proof of Equation (A-1) can be based on the more general equation

$$\underline{A} \vec{R} = \lambda \vec{R} \quad (A-2)$$

where  $\lambda$  is a scalar quantity called an eigenvalue. The eigenvalue problem is well known, and it can be shown that the characteristic or secular equation for real orthogonal matrix must have a root  $\lambda = +1$ .<sup>2</sup> Euler's theorem shows that it is possible to express any rotation (or orthogonal transformation) as a single rotation about some axis and, thus, it is possible to make use of the equivalent rotation to specify orientation.

An orthogonal transformation matrix will now be developed using Euler parameters. Consider Figure A-1. X, Y, and Z are the inertial axes and x, y, and z are the bcdy-axis axes which are assumed to be

---

<sup>2</sup>Gantmacher, F. R., Theory of Matrices, Chelsea Publishing Company, 1960, Library of Congress Catalog Card No. 59-11779.

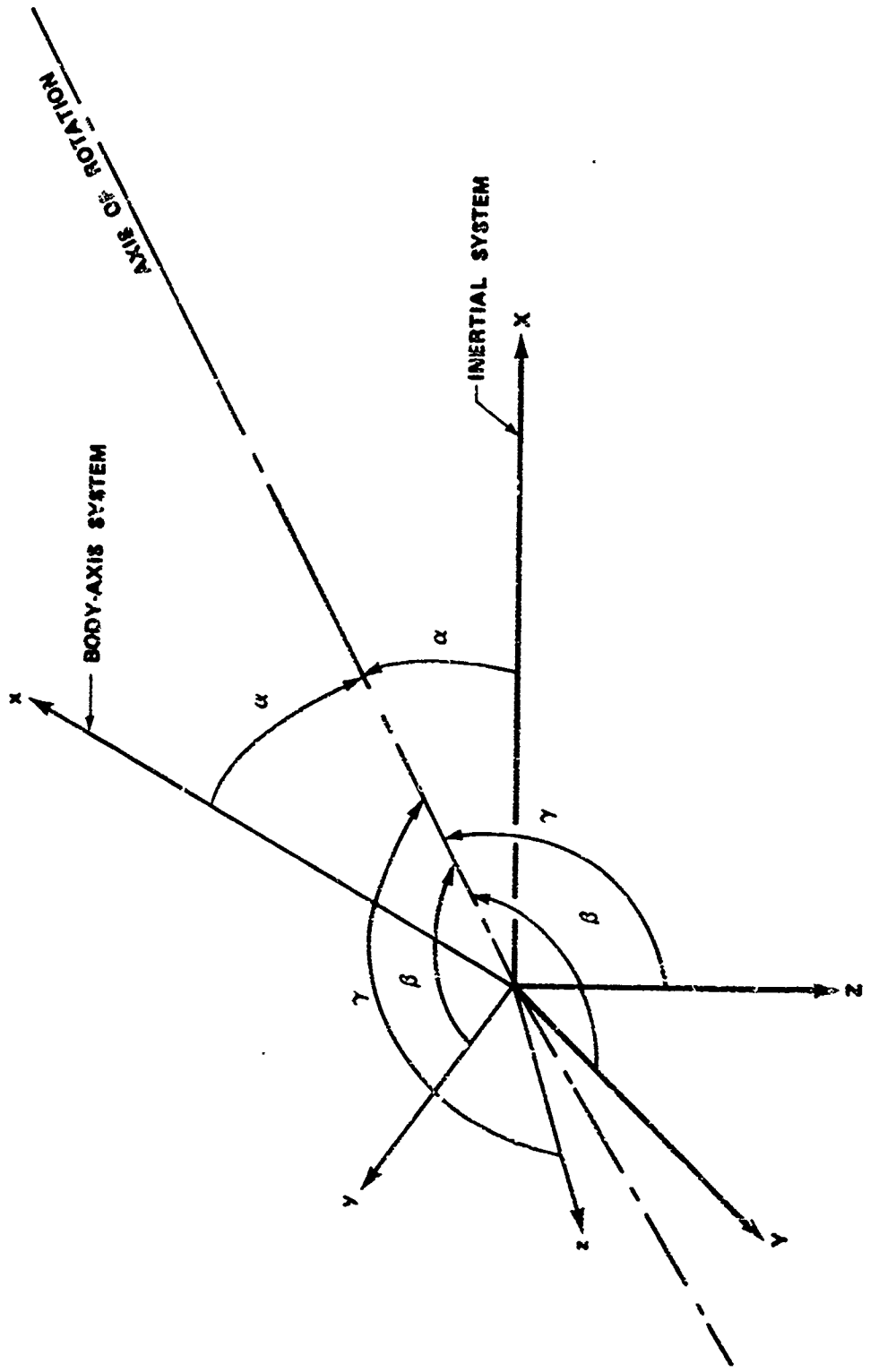


Figure A-1. Euler Axis of Rotation

fixed to a body rotating in space. The task here is to derive the transformation which will take the vector  $\vec{I} = (X, Y, Z)$  into the vector  $\vec{B} = (x, y, z)$ . By Euler's theorem, it is known that an axis of rotation exist (Figure A-1) such that the coordinate system  $(X, Y, Z)$  can be "rotated" about the axis and be made to coincide with the  $(x, y, z)$  coordinate system for any possible orientation of the  $(x, y, z)$  coordinate system. Now let the axis of rotation make angles  $\alpha$ ,  $\beta$ , and  $\gamma$  with the  $X$ ,  $Y$ , and  $Z$  axes, respectively, as shown in Figure A-1. Note it is a geometric consequence that the rotational axis makes the same angles  $\alpha$ ,  $\beta$ , and  $\gamma$  with the  $x$ ,  $y$ , and  $z$  axes, respectively. This fact can be appreciated by the artifice of considering the  $X$ ,  $Y$ ,  $Z$  coordinate system shown in Figure A-1 to be constructed of wire and welded at the origin to a wire representing the axis of rotation. Clearly, the wire representing the axis of rotation may be rotated until both coordinate systems are coincident. The obvious conclusion is that the angles must be the same. The next step is to define a new coordinate sys. in  $(X_r, Y_r, Z_r)$  such that  $X_r$  is aligned with the axis of rotation and such that the  $Y_r$  axis is in the  $X$ - $Y$  plane. There is an orthogonal transformation matrix  $\underline{A}$  such that

$$\begin{bmatrix} X_r \\ Y_r \\ Z_r \end{bmatrix} = \begin{bmatrix} \underline{A} \end{bmatrix} \begin{bmatrix} X \\ Y \\ Z \end{bmatrix} \quad . \quad (A-3)$$

In an identical manner, a coordinate system  $(x_r, y_r, z_r)$  can be defined for the body-axis coordinate system such that the  $x_r$  axis is aligned with the axis of rotation and such that the  $y_r$  axis is in the  $x$ - $y$  plane. Then

$$\begin{bmatrix} x_r \\ y_r \\ z_r \end{bmatrix} = \begin{bmatrix} \underline{A} \end{bmatrix} \begin{bmatrix} x \\ y \\ z \end{bmatrix} \quad (A-4)$$

where the matrix  $\underline{A}$  in Equation (A-4) is identical to the matrix  $\underline{A}$  in Equation (A-3). Now make the following definitions:

$$\vec{B}_r = (x_r, y_r, z_r) \quad (A-4a)$$

$$\vec{I}_r = (x_r, y_r, z_r) \quad (A-5)$$

$$\vec{B} = (x, y, z) \quad (A-6)$$

$$\vec{I} = (X, Y, Z) \quad (A-7)$$

then

$$\vec{B}_r = \underline{A} \vec{B} \quad (A-8)$$

$$\vec{I}_r = \underline{A} \vec{I} \quad (A-9)$$

Since the  $x_r$  and  $X_r$  axes coincide

$$\vec{B}_r = \underline{R} \vec{I}_r \quad (A-10)$$

where  $\underline{R}$  gives a rotation about the axis of rotation and is of the form

$$\underline{R} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \cos \mu & \sin \mu \\ 0 & -\sin \mu & \cos \mu \end{bmatrix} \quad (A-11)$$

where  $\mu$  is the amount of angular rotation.

Then using Equations (A-8), (A-9), and (A-10)

$$\vec{B}_r = \underline{R} \underline{A} \vec{I} \quad (A-12)$$

$$\underline{A} \vec{B} = \underline{R} \underline{A} \vec{I} \quad (A-13)$$

$$\vec{B} = \underline{A}^{-1} \underline{R} \underline{A} \vec{I} \quad (A-14)$$

Thus, an orthogonal transformation from the  $X, Y, Z$  coordinate system to the  $x, y, z$  coordinate system can be found by finding the matrix  $A$  in terms of the angular parameters  $\alpha, \beta$ , and  $\gamma$ . Because the  $X_r$  axis is

aligned with the axis of rotation and because the  $Y_r$  axis is perpendicular to the  $Z$  axis ( $a_{23} = 0$ ),  $\underline{A}$  is of the form

$$\underline{A} = \begin{bmatrix} \cos \alpha & \cos \beta & \cos \gamma \\ a_{21} & a_{22} & 0 \\ a_{31} & a_{32} & a_{33} \end{bmatrix}. \quad (A-15)$$

Since  $\underline{A}$  must be orthogonal matrix, it is possible to deduce

$$\underline{A} = \begin{bmatrix} \cos \alpha & \cos \beta & \cos \gamma \\ \pm \cos \beta \csc \gamma & \pm \cos \alpha \csc \gamma & 0 \\ \pm \cos \alpha \cot \gamma & \pm \cos \beta \cot \gamma & \pm \sin \gamma \end{bmatrix}. \quad (A-16)$$

The ambiguities in sign may be removed by geometric considerations with  $\alpha = 0$  which implies  $\gamma = \beta = \pi/2$ . The result is

$$\underline{A} = \begin{bmatrix} \cos \alpha & \cos \beta & \cos \gamma \\ -\cos \beta \csc \gamma & \cos \alpha \csc \gamma & 0 \\ -\cos \alpha \cot \gamma & -\cos \beta \cot \gamma & \sin \gamma \end{bmatrix}. \quad (A-17)$$

The desired transformation  $\underline{A}^{-1} \underline{R} \underline{A}$  may now be computed and

$$\underline{A}^{-1} \underline{R} \underline{A} = \begin{bmatrix} \xi^2 - \eta^2 - \gamma^2 - \nu^2 & 2(\xi\eta + \xi\nu) & 2(\xi\xi - \eta\nu) \\ 2(\xi\eta - \xi\nu) & -\xi^2 + \eta^2 - \gamma^2 + \nu^2 & 2(\eta\xi + \xi\nu) \\ 2(\xi\xi + \eta\nu) & 2(\eta\xi - \xi\nu) & -\xi^2 - \eta^2 + \gamma^2 + \nu^2 \end{bmatrix} \quad (A-18)$$

where

$$\xi = \cos \alpha \sin \mu/2 \quad \eta = \cos \beta \sin \mu/2$$

$$\zeta = \cos \gamma \sin \mu/2 \quad \nu = \cos \mu/2. \quad (A-19)$$

The four parameters  $\xi$ ,  $\eta$ ,  $\zeta$ , and  $\chi$  are known as the Euler parameters. It should be noted that the four parameters are not independent because

$$\xi^2 + \zeta^2 + \eta^2 + \chi^2 = 1 . \quad (\text{A-20})$$

Given  $\xi$ ,  $\zeta$ ,  $\eta$ , and  $\chi$  it is possible to compute a unique transformation matrix. It is also possible to solve for the Euler parameters given the transformation matrix, but several correct solutions may exist, that is, the solution is not unique.

### 3. Quaternion Parameters

Quaternions is another four-parameter method to generate orthogonal transformations and is the method used by the computer program. The quaternion  $q$  is by definition of the form

$$q = e_0 + e_1 i + e_2 j + e_3 k \quad (\text{A-21})$$

where  $e_0$ ,  $e_1$ ,  $e_2$ , and  $e_3$  are real numbers and the vector indices  $i$ ,  $j$ , and  $k$  are defined by

$$\begin{aligned} i^2 &= -1 & ij &= -ji = k \\ j^2 &= -1 & jk &= -kj = i \\ k^2 &= -1 & ki &= -ik = j \end{aligned} . \quad (\text{A-22})$$

The conjugate of  $q$  is defined to be

$$q^* = e_0 - ie_1 - je_2 - ke_3 . \quad (\text{A-23})$$

It can be shown from the definitions above that

$$qq^* = q^* q = e_0^2 + e_1^2 + e_2^2 + e_3^2 . \quad (\text{A-24})$$

If  $qq^* = 1$ , then  $q$  is known as a versor.

The quantity  $e_0$  is called the real or scalar part and  $ie_1 + je_2 + ke_3$  is called the complex or vector part. Now let  $v$  be a quaternion

whose scalar part is zero. Thus  $V$  may be thought of as a vector

$$V = iX + jY + kZ \quad . \quad (A-25)$$

Now consider

$$q^* V q = \vec{V}' \quad . \quad (A-26)$$

where  $q$  is a versor ( $q^* q = qq^* = 1$ ).

It can be shown that  $\vec{V}'$  is a ... by using the definition established for quaternions, and

$$\vec{V}' = (e_0 - ie_1 - je_2 - ke_3) (iX + jY + kZ) (e_0 + ie_1 + je_2 + ke_3) \quad (A-27)$$

expanding

$$\begin{aligned} \vec{V}' &= i\{X[e_0 + e_1^2 - e_2^2 - e_3^2] + Y[2e_3e_0 + 2e_1e_2] + Z[2e_1e_3 - 2e_0e_2]\} \\ &\quad + j\{X[2e_1e_2 - 2e_3e_0] + Y[e_0^2 - e_1^2 + e_2^2 - e_3^2] + Z[2e_1e_0 + 2e_3e_2]\} \\ &\quad + k\{X[2e_0e_2 + 2e_1e_3] + Y[2e_1e_3 - 2e_0e_1] + Z[e_0^2 - e_1^2 - e_2^2 + e_3^2]\} \end{aligned} \quad (A-28)$$

or

$$\vec{V}' = \begin{bmatrix} e_0^2 + e_1^2 - e_2^2 - e_3^2 & 2(e_3e_0 + e_1e_2) & 2(e_1e_3 - e_0e_2) \\ 2(e_1e_2 - e_3e_0) & e_0^2 - e_1^2 + e_2^2 - e_3^2 & 2(e_1e_0 + e_3e_2) \\ 2(e_1e_3 + e_0e_2) & 2(e_2e_3 - e_0e_1) & e_0^2 - e_1^2 - e_2^2 + e_3^2 \end{bmatrix} \begin{bmatrix} X \\ Y \\ Z \end{bmatrix} \quad . \quad (A-29)$$

The above matrix can be shown to be an orthogonal transformation matrix. Note the 3x3 transformation matrix is completely defined by the quaternion  $q$ .

The above matrix is used to transform vectors from the inertial system to the missile body-axis system. There is a one-to-one correspondence between the matrix in Equation (A-18) and the quaternion  $q$ . The following relationships may be established by comparing Equations (A-18) and (A-29)

$$e_0 = x \quad e_1 = \xi \quad e_2 = \eta \quad e_3 = \zeta .$$

This correspondence shows that the set of all matrices of the form of Equation (A-29) is the same as the set of all transformation matrices obtained by Euler angle rotations.

The standard Euler angle  $\theta$ ,  $\psi$ ,  $\phi$  (Figure 1) can be computed from the quaternions by the following relationships:

$$\theta = \sin^{-1} \left( -2(e_1 e_3 - e_0 e_2) \right) \quad (A-30)$$

$$\psi = \tan^{-1} \left( \frac{2(e_1 e_2 + e_0 e_3)}{2(e_0^2 + e_1^2) - 1} \right) \quad (A-31)$$

$$\phi = \tan^{-1} \left( \frac{2(e_2 e_3 + e_0 e_1)}{2(e_0^2 + e_3^2) - 1} \right) \quad (A-32)$$

which can be established by comparing the transformation matrix using quaternions to the well known three parameter Euler angle transformation matrix. Similarly,

$$\begin{aligned} e_0 &= \cos \psi/2 \cos \theta/2 \cos \phi/2 + \sin \psi/2 \sin \theta/2 \sin \phi/2 \\ e_1 &= \cos \psi/2 \cos \theta/2 \sin \phi/2 - \sin \psi/2 \sin \theta/2 \cos \phi/2 \\ e_2 &= \cos \psi/2 \sin \theta/2 \cos \phi/2 + \sin \psi/2 \cos \theta/2 \sin \phi/2 \\ e_3 &= -\cos \psi/2 \sin \theta/2 \sin \phi/2 + \sin \psi/2 \cos \theta/2 \cos \phi/2 . \end{aligned} \quad (A-33)$$

#### 4. Cayley-Klein Parameters

This section will lay the groundwork for the next section where the relationship between the angular rates  $p$ ,  $q$ , and  $r$  and the

quaternions will be developed. The basic idea of the Cayley-Klein parameters is to represent a real rotation (or transformation) with a 2X2 complex matrix instead of the usual 3X3 real matrix. Thus, analytic operations are greatly simplified. Consider the following complex matrix

$$\underline{H} = \begin{bmatrix} h_{11} & h_{12} \\ h_{21} & h_{22} \end{bmatrix} . \quad (A-34)$$

Let the matrix have the following properties:

- a)  $\underline{H}$  is a unitary matrix
- b)  $|\underline{H}| = \pm 1$ .

Then from the unitary property

$$\underline{H}^* \underline{H} = \underline{I} = \underline{H} \underline{H}^* . \quad (A-35)$$

Thus

$$\begin{bmatrix} h_{11}^* & h_{21}^* \\ h_{12}^* & h_{22}^* \end{bmatrix} \begin{bmatrix} h_{11} & h_{12} \\ h_{21} & h_{22} \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix} . \quad (A-36)$$

Expanding and equating components

$$h_{11}^* h_{11} + h_{21}^* h_{21} = 1 \quad (A-37)$$

$$h_{11}^* h_{12} + h_{21}^* h_{22} = 0 \quad (A-38)$$

$$h_{12}^* h_{11} + h_{22}^* h_{21} = 0 \quad (A-39)$$

$$h_{12}^* h_{12} + h_{22}^* h_{22} = 1 \quad (A-40)$$

Note that the left hand side of Equations (A-38) and (A-39) are the complex conjugates of each other, thus, there are only 3 independent equations. Now from the fact that  $|\underline{H}| = +1$ , we have

$$h_{11} h_{22} - h_{21} h_{12} = +1 \quad . \quad (A-41)$$

From Equation (A-38), we have

$$\frac{h_{11}^*}{h_{21}} = -\frac{h_{22}}{h_{12}} \quad . \quad (A-42)$$

Then using Equations (A-41) and (A-42)

$$\left( h_{11} h_{11}^* + h_{21}^* h_{21} \right) \left( \frac{-h_{12}}{h_{21}^*} \right) = 1 \quad . \quad (A-43)$$

Since  $(h_{11} h_{11}^* + h_{21}^* h_{21}) = 1$  from Equation (A-37)

$$h_{12} = -h_{21}^* \quad . \quad (A-44)$$

Similarly

$$h_{22} = h_{11}^* \quad . \quad (A-45)$$

So, the matrix  $\underline{H}$  may be written

$$\underline{H} = \begin{bmatrix} h_{11} & h_{12} \\ -h_{12}^* & h_{11}^* \end{bmatrix} \quad . \quad (A-46)$$

The quantities  $h_{11}$ ,  $h_{12}$ ,  $h_{21}$ , and  $h_{22}$  are usually referred to as Cayley-Klein parameters and are in general complex numbers which can be defined by the two complex numbers

$$h_{11} = c_0 + i c_1$$

$$h_{12} = c_2 + i c_3 \quad (A-47)$$

and the matrix H may be written

$$\underline{H} = \begin{bmatrix} c_0 + i c_1 & c_2 + i c_3 \\ -c_2 + i c_3 & c_0 - i c_1 \end{bmatrix} \quad (A-48)$$

Now consider a matrix P which has the following form

$$\underline{P} = \begin{bmatrix} z & x - iy \\ x + iy & -z \end{bmatrix} \quad (A-49)$$

where  $x, y, z$  are real numbers which can be viewed as coordinates or components of a three-dimensional vector ( $X, Y, Z$ ) in Euclidean space. Since P is Hermitian, the transpose of the complex conjugate of P is equal to the matrix P and

$$\underline{P}^* = \underline{P} \quad . \quad (A-50)$$

Now, consider the similarity transformation of P of the form

$$\underline{P}' = \underline{H} \underline{P} \underline{H}^{-1} \quad . \quad (A-51)$$

The following properties of P are invariant under a similarity transformation: Hermitian property, trace, and determinant. It follows P' must have the following form

$$\underline{P}' = \begin{bmatrix} z' & x' - iy' \\ x' + iy' & -z' \end{bmatrix} \quad . \quad (A-52)$$

Since

$$|\underline{P}'| = |\underline{P}| \quad , \quad (A-53)$$

it follows

$$x^2 + y^2 + z^2 = x'^2 + y'^2 + z'^2 . \quad (A-54)$$

If  $x$ ,  $y$ , and  $z$  are components of a vector, then the length of the vector has not been changed by the similarity transformation. Then from Equations (A-49), (A-51), and (A-48)

$$\begin{bmatrix} z' & x' - iy' \\ x' + iy' & -z' \end{bmatrix} = \begin{bmatrix} c_0 + ic_1 & c_2 + ic_3 \\ -c_2 + ic_3 & c_0 - ic_1 \end{bmatrix} \begin{bmatrix} z & x - iy \\ x + iy & -z \end{bmatrix} \begin{bmatrix} c_0 - ic_1 & -c_2 - ic_3 \\ c_2 - ic_3 & c_0 + ic_1 \end{bmatrix} \quad (A-55)$$

Then from Equation (A-55), it can be shown

$$\begin{bmatrix} x' \\ y' \\ z' \end{bmatrix} = \begin{bmatrix} c_0^2 - c_1^2 - c_2^2 + c_3^2 & 2(c_0c_1 + c_2c_3) & 2(c_1c_3 - c_0c_2) \\ 2(c_2c_3 - c_0c_1) & c_0^2 - c_1^2 + c_2^2 - c_3^2 & 2(c_1c_2 + c_3c_0) \\ 2(c_0c_2 + c_1c_3) & 2(c_1c_2 - c_0c_3) & c_0^2 + c_1^2 - c_2^2 - c_3^2 \end{bmatrix} \begin{bmatrix} x \\ y \\ z \end{bmatrix} \quad (A-56)$$

Using matrix notation

$$\begin{bmatrix} x' \\ y' \\ z' \end{bmatrix} = \underline{A} \begin{bmatrix} x \\ y \\ z \end{bmatrix} . \quad (A-57)$$

The matrix  $\underline{A}$  satisfies orthogonality conditions. The parameters  $c_0$ ,  $c_1$ ,  $c_2$ , and  $c_3$  may be related to results in the previous two sections by comparing Equations (A-56), (A-29), and (A-18).

$$c_0 = x = e_0$$

$$c_1 = \zeta = e_3$$

$$c_2 = \eta = e_2$$

$$c_3 = \xi = e_1 \quad (A-58)$$

Thus, an equivalence has been indicated between the real 3X3 matrix A and the complex 2X2 matrix H.

It will now be shown that the multiplication of two real 3X3 matrices corresponds to multiplication of two associated 2X2 complex matrices. Consider the read transformation by the 3X3 matrix B

$$\vec{r}' = \underline{B} \vec{r} \quad . \quad (\text{A-59})$$

Now let the associated 2X2 complex matrix be H<sub>1</sub>, so that

$$\underline{P} = \underline{H}_1 \underline{R} \underline{H}_1^{-1} \quad . \quad (\text{A-60})$$

Consider a second transformation A associated with H<sub>2</sub>

$$\begin{aligned} \vec{r}'' &= \underline{A} \vec{r} \\ \underline{P}'' &= \underline{H}_2 \underline{P} \underline{H}_2^{-1} \end{aligned} \quad . \quad (\text{A-61})$$

Now substitute Equations (A-59) and (A-60) into Equation (A-61)

$$\vec{r}'' = \underline{A} \underline{B} \vec{r} \quad . \quad (\text{A-62})$$

$$\underline{P}'' = \underline{H}_2 \underline{H}_1 \underline{P} \underline{H}_1^{-1} \underline{H}_2^{-1} \quad . \quad (\text{A-63})$$

but A B = C and H<sub>2</sub> H<sub>1</sub> = H<sub>3</sub> where C is a real 3X3 matrix and H<sub>3</sub> is a complex 2X2 matrix having the form of Equation (A-46). Thus, the multiplication of two real 3X3 matrices corresponds to the multiplication of two associated complex matrices in the same order. Thus, there exists a group isomorphism between the multiplicative group of 2X2 matrices of the form of H above and the 3X3 real orthogonal matrix.

The 2X2 complex matrix which is associated with a real 3X3 transformation matrix will be used to derive the correspondence between the angular rates p, q, and r and the quaternions e<sub>0</sub>, e<sub>1</sub>, e<sub>2</sub>, e<sub>3</sub> in the next paragraph.

## 5. Relation Between Quaternions and Angular Rates

The transformation matrix using quaternions has been developed in the preceding section. Since the body-axis angular rates  $p$ ,  $q$ , and  $r$  determine the orientation of the body-axis system relative to the inertial system, the relation between the rate of change of the quaternions ( $\dot{e}_0$ ,  $\dot{e}_1$ ,  $\dot{e}_2$ ,  $\dot{e}_3$ ) and the angular rates ( $p$ ,  $q$ , and  $r$ ) must be established. It was shown in paragraph 4 that an orthogonal transformation matrix may be represented using the Cayley-Klein approach by a 2x2 matrix

$$\underline{\underline{H}} = \begin{bmatrix} c_0 + i c_1 & c_2 + i c_3 \\ -c_2 + i c_3 & c_0 - i c_1 \end{bmatrix}. \quad (A-64)$$

Then using Equations (A-64) and (A-58)

$$\underline{\underline{H}} = \begin{bmatrix} \cos \frac{\mu}{2} + i \cos \gamma \sin \frac{\mu}{2} & \cos \beta \sin \frac{\mu}{2} + i \cos \alpha \sin \frac{\mu}{2} \\ -\cos \beta \sin \frac{\mu}{2} + i \cos \alpha \sin \frac{\mu}{2} & \cos \frac{\mu}{2} - i \cos \gamma \sin \frac{\mu}{2} \end{bmatrix}. \quad (A-65)$$

Now let  $\mu = \Delta \omega$  be an infinitesimal rotation. Then if we assume  $\cos \Delta \omega / 2 = 1$  and  $\sin \Delta \omega / 2 = \Delta \omega / 2$ ,

$$\underline{\underline{H}}_{\epsilon} = \begin{bmatrix} 1 + \frac{\Delta \omega}{2} \cos \gamma & \frac{\Delta \omega}{2} \cos \beta + i \frac{\Delta \omega}{2} \cos \alpha \\ -\frac{\Delta \omega}{2} \cos \beta + i \frac{\Delta \omega}{2} \cos \alpha & 1 - i \frac{\Delta \omega}{2} \cos \gamma \end{bmatrix}. \quad (A-66)$$

Now assume that the rotation  $\Delta \omega$  occurs during the time  $\Delta t$ . If  $\underline{\underline{H}}$  is the matrix at the beginning of the rotation, then  $\underline{\underline{H}}_{\epsilon} \underline{\underline{H}}$  is the matrix at the end of the rotation, and the time derivative of  $\underline{\underline{H}}$  may be written

$$\frac{d\underline{\underline{H}}}{dt} = \lim_{\Delta t \rightarrow 0} \left( \frac{\underline{\underline{H}}_{\epsilon} \underline{\underline{H}} - \underline{\underline{H}}}{\Delta t} \right) = \lim_{\Delta t \rightarrow 0} (\underline{\underline{H}}_{\epsilon} - \underline{\underline{I}}) \underline{\underline{H}} \quad (A-67)$$

then

$$\frac{d\mathbf{H}}{dt} = \frac{1}{2} \frac{d\mu}{dt} \begin{bmatrix} i \cos \gamma & \cos \beta + i \cos \alpha \\ -\cos \beta + i \cos \alpha & -i \cos \gamma \end{bmatrix} \begin{bmatrix} \mathbf{H} \end{bmatrix} . \quad (\text{A-68})$$

Because  $d\mu/dt$  is the scalar quantity of the angular velocity vector, the p, q, and r components of this velocity vector, as defined in Figure 3, are given by

$$p = \frac{d\mu}{dt} \cos \alpha$$

$$q = \frac{d\mu}{dt} \cos \beta$$

$$r = \frac{d\mu}{dt} \cos \gamma . \quad (\text{A-69})$$

Therefore

$$\begin{bmatrix} \dot{c}_0 + i\dot{c}_1 & \dot{c}_2 + i\dot{c}_3 \\ \dot{-c}_2 + i\dot{c}_3 & \dot{c}_0 - i\dot{c}_1 \end{bmatrix} = \frac{1}{2} \begin{bmatrix} ir & q + ip \\ -q + ip & -ir \end{bmatrix} \begin{bmatrix} c_0 + ic_1 & c_2 + ic_3 \\ -c_2 + ic_3 & c_0 - ic_1 \end{bmatrix} \quad (\text{A-70})$$

Expanding and equating like components

$$2 \dot{c}_0 = c_3 p - c_2 q - c_1 r$$

$$2 \dot{c}_1 = -c_2 p + c_3 q + c_0 r$$

$$2 \dot{c}_2 = c_1 p + c_0 q - c_3 r$$

$$2 \dot{c}_3 = c_0 p - c_1 q + c_2 r . \quad (\text{A-71})$$

Then using Equation (A-58), the relationship between quaternions and angular rates is

$$\begin{aligned}\dot{e}_0 &= -1/2 (e_1 p + e_2 q + e_3 r) \\ \dot{e}_1 &= 1/2 (e_0 p - e_3 q + e_2 r) \\ \dot{e}_2 &= 1/2 (e_3 p + e_0 q - e_1 r) \\ \dot{e}_3 &= 1/2 (-e_2 p + e_1 q + e_0 r)\end{aligned}\quad . \quad (A-72)$$

It will be recalled from Paragraph 3 that the quaternion  $q = e_0 + ie_1 + je_2 + ke_3$  is a versor which implies

$$e_0^2 + e_1^2 + e_2^2 + e_3^2 = 1 \quad . \quad (A-73)$$

Equation (A-72) is used in the computer program to compute the rate of change of the quaternion components subject to the constraint given in Equation (A-73). The matter of a constraint is handled computationally by rewriting Equation (A-72) in the form

$$\begin{aligned}\dot{e}_0 &= -1/2 (e_1 p + e_2 q + e_3 r) + K \epsilon e_0 \\ \dot{e}_1 &= 1/2 (e_0 p - e_3 q + e_2 r) + K \epsilon e_1 \\ \dot{e}_2 &= 1/2 (e_3 p + e_0 q - e_1 r) + K \epsilon e_2 \\ \dot{e}_3 &= 1/2 (-e_2 p + e_1 q + e_0 r) + K \epsilon e_3\end{aligned}\quad (A-74)$$

where

$$\epsilon = 1 - (e_0^2 + e_1^2 + e_2^2 + e_3^2) \quad (A-75)$$

and where  $K$  is an arbitrary real, positive constant. The program uses a value of  $K = 100$  which was found by empirical methods to be satisfactory for all cases tested. The value of  $K$  may be modified in the program by reading it in through one of the subroutines supplied by the user. However, large values of  $K$  should be avoided because the result will be an unstable solution.

## Appendix B. INTEGRATION ROUTINES

### 1. Introduction

There are three integration routines supplied with the main program: Runge-Kutta, Runge-Kutta-Merson, and Hamming Predictor Corrector. The user selects the desired integration routine by an input data card. The step size for all three routines may be altered by the user at any point during the simulation by redefining the FORTRAN variable DT in a user supplied subroutine which contains the common block OTHER2. It should be noted that all the integration subroutines have identical arguments in the call statements but that some of the FORTRAN variables in the argument list may be dummy variables. The equations to be integrated are generated by the EXTERNAL, SUBROUTINE DESUB (TIME, X, DX).

### 2. Runge-Kutta Integration

The Runge-Kutta integration routine is a fourth order method. The call statement is of the form

```
CALL RUNGA (TIME, X, DX, R, DT, DTMIN, EMAX, NT, IC, SMAX, DESUB) .
```

The set of equations to be solved is of the form

$$\dot{x}_1 = f_1(x_1, x_2, \dots, x_n; t)$$

$$\dot{x}_2 = f_2(x_1, x_2, \dots, x_n; t)$$

.

.

$$\dot{x}_n = f_n(x_1, x_2, \dots, x_n; t) . \quad (B-1)$$

Then the equations used in fixed step Runge-Kutta integration are

$$x(t_k + 1)_i = x(t_k)_i + 1/6 (k_{i1} + 2 k_{i2} + 2 k_{i3} + k_{i4})$$

$$i = 1, 2, \dots, n$$

where

$$\begin{aligned}K_{i1} &= h \cdot f_i(x_1(t_K), x_2(t_K), \dots, x_n(t_K); t_K) \\K_{i2} &= h \cdot f_i\left(x_1(t_K) + K_{11/2}, x_2(t_K) + K_{21/2}, \dots, x_n(t_K) + K_{n1/2}; t_K + h/2\right) \\K_{i3} &= h \cdot f_i\left(x_1(t_K) + K_{12/2}, x_2(t_K) + K_{22/2}, \dots, x_n(t_K) + K_{n2/2}; t_K + h/2\right) \\K_{i4} &= h \cdot f_i\left(x_1(t_K) + K_{13}, x_2(t_K) + K_{23}, \dots, x_n(t_K) + K_{n3}; t_K + h\right)\end{aligned}\quad (B-2)$$

where  $h$  is the step size and  $t_k$  denotes a specific time at step size  $h$

intervals ( $t_K = K.h$  where  $K = 1, 2, \dots$ ).

This program has the advantage that it requires less computation than Runge-Kutta-Merson and is faster when there are no fast transients (relative to the other transients) which die out and force the use of a small step size. The program also has the advantage in that the user can determine what stage the computation has progressed to in the subroutine by testing the variable  $R(4)$ . The variable  $R(4)$  has the following significances:  $R(4) = 1.1$  implies  $K_{i1}$  is being computed (starting with subroutine SEEKER),  $R(4) = 2.1$  implies  $K_{i2}$  is being computed,  $R(4) = 3.1$  implies  $K_{i3}$  is being computed, and  $R(4) = 4.1$  implies  $K_{i4}$  is being computed.

### 3. Runge-Kutta-Merson

The Runge-Kutta-Merson method is a variable step size program which in certain situations is potentially faster and more accurate than the other methods.<sup>3</sup> This method is a fourth order method which uses the following equations:

---

<sup>3</sup> Martens, H. R. A Comparative Study of Digital Integration Methods, Simulation, February 1969.

$$\begin{aligned}
K_{i1} &= 1/3 h f_i \left[ x_1(t_K), x_2(t_K), \dots, x_n(t_K); t_K \right] \\
K_{i2} &= 1/3 h f_i \left[ x_1(t_K) + K_{11}, x_2(t_K) + K_{21}, \dots, x_n(t_K) + K_{n1}; t_K + h/3 \right] \\
x_{i3} &= 1/3 h f_i \left[ x_1(t_K) + .5 K_{11}, + .5 K_{12}, x_2(t_K) + .5 K_{21} \right. \\
&\quad \left. + .5 K_{22}, \dots, x_n(t_K) + .5 K_{n1} + .5 K_{n2}; t_K + h/3 \right] \\
x_{4i} &= 1/3 h f_i \left[ x_1(t_K) + 3/8 K_{11} + 9/8 K_{13}, x_2(t_K) + 3/8 K_{21} \right. \\
&\quad \left. + 9/8 K_{23}, \dots, x_n(t_K) + 3/8 K_{n1} + 9/8 K_{n3}; t_K + h/2 \right] \\
x_{5i} &= 1/3 h f_i \left[ x_1(t_K) + 3/2 K_{11} - 9/2 K_{13} + 6 K_{14}, x_2(t_K) + 3/2 K_{21} \right. \\
&\quad \left. - 9/2 K_{23} + 6 K_{24}, \dots, x_n(t_K) + 3/2 K_{n1} - 9/2 K_{n3} \right. \\
&\quad \left. + 6 K_{n4}; t_K + h \right]
\end{aligned} \tag{B-3}$$

then

$$x_i(k+1) = x_i(k) + .5 (K_{i1} + 4 K_{i4} + K_{i5})$$

where  $i = 1, 2, \dots, n$ .

The estimate of the truncation error is

$$\epsilon_i = (K_{i1} - 9/2 K_{i3} + K_{i4} - 1/2 K_{i5}) / 5.$$

The step size DT is changed by the program until SMAX, the maximum element of the set  $\{|\epsilon_1|, |\epsilon_2|, \dots, |\epsilon_n|\}$ , is less than EMAX, subject to the restriction that DTMIN  $\leq$  DT where DTMIN is the minimum allowable step size. If the computed DT is less than DTMIN, DT is set equal to DTMIN. If SMAX  $\leq$  EMAX for three steps in a row the step size DT is doubled, and if SMAX  $\geq$  EMAX the step size DT is cut in half ( $DT \geq DTMIN$ ).

The calling statement for the Runge-Kutta-Merson integration routine is of the form

```
CALL RKMER(TIME, X, DX, R, DT, DTMIN, EMAX, NT, IC, SMAX, DESUB).
```

The parameter R(4) has a definition which is very similar to the parameter R(4) in the Runge-Kutta routine. The variable R(4) has the following meaning: R(4) = 1.1 implies  $K_{i1}$  is being computed,

$R(4) = 2.1$  implies  $K_{12}$  is being computed,  $R(4) = 3.1$  implies  $K_{13}$  is being computed,  $R(4) = 4.1$  implies  $K_{14}$  is being computed, and  $R(4) = 5.1$  implies  $K_{15}$  is being computed.

#### 4. Hamming Predictor Corrector Intergration

This integration routine is a modified version of IBM SUB-ROUTINE HPCG.<sup>4</sup> The subroutine is basically the same except that it was changed to be compatible with the other integration routines.

Hamming's modified predictor corrector method is a fourth order method using 4 preceding points for computation of a new vector of the dependent variable X. A fourth order Runge-Kutta method is used for adjustment of the initial step size and for computation of starting values. The routine automatically adjusts the step size DT, halving or doubling. If the step size DT is halved more than 10 successive times, an error message is generated.

The calling statement is of the form

```
CALL HAMPC (TIME, X, DX, R, DT, DTMIN, EMAX, NT, IC, SMAX, DESUB).
```

---

<sup>4</sup>IBM. System/360 Scientific Subroutine Package (360A-CM-03X)  
Version III Programmer's Manual, H20-0205-3, 1968.

**Appendix C. MAIN PROGRAM LISTING**

```

-----PROGRAM MAIN(INPUT,OUTPUT,TAPES=INPUT,TAPES=OUTPUT,FILE2)-----
C THIS PROGRAM IS A GENERAL PURPOSE PROGRAM FOR THE 6C SIMULATION OF
C TERMINAL HOMING MISSILES
C
C COORDINATE TRANSFORMATIONS ARE MADE WITH QUATERNIONS
C
C THE USER MUST SUPPLY THE FOLLOWING SUBROUTINES
C SEEKER
C TARGET
C FDRH
C WRT
C STRFL
C WIND
C
C USER INSTRUCTIONS FOR THIS PROGRAM MAY BE FOUND IN RE-TR-72-16
C 21 SEPTEMBER 1972, US ARMY MISSILE COMMAND, REDSTONE ARSENAL, BY
C DR. LEWIS G. MINOR
C DR. LEWIS G. MINOR
C
C * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
C * LIST OF VARIABLES USED IN PROGRAM *
C * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
C X(1)=P
C X(2)=Q
C X(3)=R
C X(4)=E0
C X(5)=E1
C X(6)=E2
C X(7)=E3
C X(8)=XE DOT
C X(9)=YE DOT
C X(10)=ZE DOT
C X(11)=XE
C X(12)=YE
C X(13)=ZE
C X(I) I=14,SX+13 ARE THE SEEKER STATES
C X(J) J=14+SY,SX+TX+13 ARE THE TARGET STATES
C
C DIMENSION X(50),DX(50)
C DIMENSION TAG(8)
C EXTERNAL GEDS3
C REAL MACH
C REAL MX,MY,MZ,K,KE
C REAL MASS
C REAL IX,IY,IZ,IZX
C INTEGER SX,TX
C COMMON /TRANS/ -A(8)
C COMMON /DISPL/ U,V,W,DELXE,DELYE,DELZE,XTE,YTE,ZTE,RM
C COMMON /ANG/ ALFA,BETA,SIGY,SIGZ,DP1,DP2,DP3,DP4
C COMMON /AIR/ MACH,VH,VS,QS,QSD,RSR,RHO
C COMMON /FRHO/ FX,FY,FZ,MX,MY,MZ,IX,IY,IZ,IZX,MASS
C COMMON /OTHER1/ ITERA,DT,DTMIN,EMAX,SMAX,TMAX,PRNTI
C COMMON /OTHER2/ THETA,PSI,PHI,KE,S,B,DX,TX,K,G,HAXPT

```

```

- COMMON /INTA/ R(4)
COMMON/MIS/ RMIN
1-   IYERA=1
      RMIN=1000.
      IFF=0
      IMAXPT=0
-   SHAK=0.
      IPLOT=0
-   JXI=1
C
C * * * * * READ INITIAL CONDITIONS *
C * IF IOPTN=0, STANDARD PRINTOUT; IF IOPTN=1, SPECIAL PRINTOUT *
C* IF IOPTN=2, STANDARD+SPECIAL PRINTOUT/
C*
C* IF INTOPT=0, FIXED STEP RUNGA-KUTTA INTEGRATION USED
C* IF INTOPT=1, RUNGE-KUTTA-NEZON INTEGRATION USED
C* IF INTOPT=2, HAIRMING PREDICTOR-CORRECTOR INTEGRATION USED
C
C* * * * * READ (5,201) SX,TX
C* * * * * READ(5,800) (7,AG(I),I=1,8)
800  FORMAT(8A16)
IF(SX,EQ,0) CALL EXIT
READ(5,201) IOPTN,INTOPT
NSX=SX+13
NSX1=NSX+1
NTSX=TX+SX
NT=NSX+TX+13
READ(5,11) TZME,PHI,THTA,PST
READ(5,11) U,V,W,X(1),X(2),Y(3)
READ(5,11) X(4),X(5),X(6)
READ(5,11) (X(I),I=14,NSX)
READ(5,11) (X(I),I=NSX1,NT)
C
C * * * * * READ STEP SIZE, PRINT INTERVAL, AND MAX TIME *
C * * * * * READ(5,11) DT,DTMIN,EMAX,PRNTI,TMAX
      READ(5,201) MAXPT
C
C * * * * * OTHER CONSTANTS *
C * * * * * C=32.17404
      XASTPT=TIME
      K=100.
      IC=2
C
C * * * * * COMPUTE IC FOR E0,E1,E2,E3,DXE,DYE,DZE *
C * * * * * COSPSI=COS(IPSI/2.)
      COSTHT=COS(HTA/2.)
      COSPHI=COS(PHI/2.)
      SINPSI=SIN(IPSI/2.)

```

```

-----SINTHT*SINHTA/2.-----
SINPHI=SIN(PHI/2.)
C E0 X(4)=COSPSI*COSTHT*COSPHI+SINPSI*SINTHT*SINPHI
C E1 X(5)=COSPSI*COSTHT*SINPHI-SINPSI*SINTHT*COSPHI
C E2 X(6)=COSPSI*SINTHT*COSPHI+SINPSI*COSTHT*SINPHI
C E3 X(7)=-COSPSI*SINTHT*SINPHI+SINPSI*COSTHT*COSPHI
CALL BFTDEATA,X(4),X(5),X(6),X(7))
CALL MULT(X(8),X(9),X(10),A,U,V,W)
CALL DESUBITME,X,OK
R(1)=DT
GO TO 513
C
C * * * * * START INTEGRATION LOOP
C
9 CONTINUE
ITERA=ITERA+1
IF(INTOPT.EQ.1) GO TO 30
IF(INTOPT.EQ.2) GO TO 31
CALL RUNGAI(TIME,X,DX,R,DT,DTMIN,EMAX,NT,IC,SMAX,DESUB)
GO TO 32
30 CALL RKMER(TIME,X,DX,R,DT,DTMIN,EMAX,NT,IC,SMAX,DESUB)
GO TO 32
31 CALL HA4PC(TIME,X,DX,R,DT,DTMIN,EMAX,NT,IC,SMAX,DESUB)
32 CONTINUE
C * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
C -----PROGRAM PRINT-OUT -----
C * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
513 IF(IEXP.LT.XASTPT.AND.ITERA.NE.1) GO TO 41
XASTPT=XASTPT+PPHT
IF(IOPTN.EQ.1) GO TO 612
IF(ITERA.NE.1) GO TO 512
WRITE(6,462)-T464I1,X=1,8)
511 FORMAT(1H1,20X,9A10//)
512 WRITE(6,2(4)) DT,DTMIN,EMAX,SMAX,PRNTI
WRITE(6,13) TIME
HPITE(6,14) VM,MACH,X(11),X(12),X(13)
THTA=ASIN(-2.*((X(5)*Y(7))-X(4)*Y(6)))
PSI=ATAN2(-X(5)*X(4)+X(4)*X(5),-2.*((X(4)*Y(4))-X(5)*Y(5)))
PHI=ATAN2(2.*((X(6)*X(7))+X(4)*X(5)),2.*((X(4)*X(4))-X(7)*X(7))-1.)
WRITE(6,555) THTA,PSI,PHI
WRITE(6,500) J,V,W,ALFA,BETA
WRITE(6,16) QELXE,UELXE,RELZE,FZ,MX
WRITE(6,501) X(1),X(2),X(3),FY,NY
WRITE(6,562) DP1,UY2,PK,F2,AZ
WRITE(6,503) DP3,DY4,SIGY,SIGZ,KE
IF(IOPTN.F0.0) GO TO 701
603 CALL WRTITIME,1.0X)
701 IMAXPT=IMAXPT+1
IF(IMAXPT.LE.MAXPT) GO TO 41
WRITE(6,700) MAXPT

```





```
SUBROUTINE BFTGEA (A,E0,E1,E2,E3)
DIMENSION A(1)
E0S=E0**3
E1S=E1**3
E2S=E2**3
E3S=E3**3
E12=E1**2
E03=E0**3
E13=E1**3
E02=E0**2
E23=E2**3
E01=E0**2
A(1)=E0S+E1S+E2S+E3S
A(2)=2.* (E12+E03)
A(3)=2.* (E13+E02)
A(4)=2.* (E12-E03)
A(5)=E0S+E2S-E1S-E3S
A(6)=2.* (E23+E11)
A(7)=2.* (E13+E02)
A(8)=2.* (E23-E01)
A(9)=E0S+E3S-E1S-E2S
RETURN
END
```

```
SUBROUTINE EATG3F (AI,E0,E1,E2,E3)
DIMENSION AI(3),A(9)
CALL BFTGEA(A,E0,E1,E2,E3)
AI(1)=A(1)
AI(2)=A(4)
AI(3)=A(7)
AI(4)=A(2)
AI(5)=A(5)
AI(6)=A(8)
AI(7)=A(3)
AI(8)=A(6)
AI(9)=A(9)
RETURN
END
```

```

SUBROUTINE AIRTAB(H,RHO,VA)
DIMENSION Y(12),D(12),T(12)
DATA Y(1),Y(2),Y(3),Y(4),Y(5),Y(6),Y(7),Y(8),Y(9),Y(10),Y(11),
      Y(12) /0.,11.57,2.530,35.63,50.50,80.00,90.00,105.00,15.00,
      5,164./0.,1.97,1.0,2.55,0./
DATA D(1),D(2),D(3),D(4),D(5),D(6),D(7),D(8),D(9),D(10),D(11),
      D(12) /2.,37.8E-3,1.702E-3,1.036E-3,7.09E-3,3.5622E-3,0.0861E-3,
      5.6535E-3,0.5251E-3,0.2085E-5,0.173E-5,0.668E-5,0.312E-5/
DATA T(1),T(2),T(3),T(4),T(5),T(6),T(7),T(8),T(9),T(10),T(11),
      T(12) /51.8,67.47,79.47,429.47,392.07,392.07,392.07,392.07,
      5.613,37.623,67.,523.67,431.57/
C
      IF (H .LT. Y(1))   H=Y(1)
      IF (H .GT. Y(12)) H=Y(12)
      DO 1 I=1,12
      IF (H .GT. Y(I)) .AND. H .LT. Y(I+1)) GO TO 14
      15 COUNTINUE
      14 D205 = H - Y(I)/((Y(I+1)-Y(I))
      RHO= J(I) + D(I+1) - D(I)*PR02
      TEN= T(I) + (T(I+1) - T(I))*PR02
      VA= 4.3*0.2055*SQRT(TEN)
      F(N)=
      RETUR

```

```

-- SUBROUTINE DESUB(TIME,X,DX)
REAL MACH,KE,IX,IY,IZ,IZX,MASS,K,MX,MY,MZ
INTEGER SX,TX
DIMENSION X(1),DX(1)
COMMON /INTA/R(4)
COMMON /XXX/VM2
COMMON /TRANS/ A(9)
COMMON /DISPL/ U,V,W,DELXE,DELYE,DELZE,XTE,YTE,ZTE,RM
COMMON /ANG/ALFA,BETA,SIGY,SIGZ,DP1,DP2,DP3,DP4
COMMON /AIR/ MACH,VM,VS,QS,QSD,QR,QRH
COMMON /FRMO/ FX,FY,FZ,MX,MY,MZ,IX,IZ,IY,IZX,MASS
COMMON /OTHER1/ ITERA,DT,DTMIN,EMAX,SMAX,TMAX,PRNTI
COMMON /OTHER2/ THTA,PSI,PHI,KE,S,D,SX,TX,K,G,MAXPT
CALL EATOB(A,X(4),X(5),X(6),X(7))
UA=X(8)
VA=X(9)
WA=X(10)
CALL WIND(TIME,X,DX,UA,VA,WA)
CALL MULT(U,V,W,A,UA,VA,WA)
C * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
C * COMPUTE LOS TARGET MOTION USING EARTH COORDINATE SYSTEM *
C * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
CALL TARGET(TIME,X,DX)
DELXE=XTE-X(11)
DELYE=YTE-X(12)
DELZE=ZTE-X(13)
RM=SQRT(DELXE*DELXE+DELYE*DELYE+DELZE*DELZE)
SIGZ=ATAN2(DELYE,DELXE)
SIGY=ATAN2(-DELZE,DELXE)
C * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
C * COMPUTE SEEKER DYNAMICS AND BODY FIXED WING COMMANDS *
C * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
CALL SEEKER(TIME,X,DX)
C * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
C * COMPUTE RHO AND SPEED OF SOUND AS A FUNCTION OF ALTITUDE *
C * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
H=-X(13)
CALL AIRTAB(H,RHO,VS)
VM2=U*U+V*V+H*H
VM=SQRT(VM2)
MACH=VM/VS
C * * * * * * * * * * * * * * * * * * * * * * * * * * * *
C * COMPUTE ANGLE OF ATTACK *
C * * * * * * * * * * * * * * * * * * * * * * * * * * * *
IF(U.EQ.0.) U=1.E-20
ALFA=ATAN2(W,U)
BETA=ATAN2(V,U)
C * * * * * * * * * * * * * * * * * * * * * * * * * * * *
C * COMPUTE FORCES AND MOMENTS IN BODY FIXED SYSTEM *
C * * * * * * * * * * * * * * * * * * * * * * * * * * * *
CALL FOROM(TIME,X,DX)
C * * * * * * * * * * * * * * * * * * * * * * * * * * * *

```

```

*-----DE OF MOTION IN THE BODY FIXED SYSTEM+QUATERNIONS-----
C * 4 * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
    DHX=HX-X(2)*X(3)*(IZ-IY)-X(2)*X(1)*IZX
    DHY=HY-Y(1)*X(3)*(IX-IZ)-(X(1)*X(1)-X(3)*X(3))*IZX
    DHZ=MZ-X(1)*X(2)*(IY-IX)-X(2)*X(3)*IZX
    DEN=IX*IZ-JZX*IZX
-G BP
    DX(1)=(DHX*IZ+DHZ*IZX)/DEN
-C DQ
    DX(2)=DHY/IY
-C DR
    DX(3)=(DHZ*IX+DHX*IZX)/DEN
-C CONSTRAINT
    KE=(1.-X(4)*X(4)-X(5)*X(5)-X(6)*X(6)-X(7)*X(7))*K
C DE0
    DX(4)=-.5*(X(5)*X(1)+X(6)*X(2)+X(7)*X(3))+KE*X(4)
C DE1
    DX(5)=.5*(X(4)*X(1)+X(6)*X(3)-X(7)*X(2))+KE*X(5)
C DE2
    DX(6)=.5*(X(4)*X(2)+X(7)*X(1)-X(5)*X(3))+KE*X(6)
C DE3
    DX(7)=.5*(X(4)*X(3)+X(5)*X(2)-X(6)*X(1))+KE*X(7)
C
C * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
C * - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -
C * - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -
    CALL_BFTDEA(A,X(4),X(5),X(6),X(7))
    CALL_MULT(FXE,FYE,FZE,A,FX,FY,FZ)
C ZE DOUBLE DOT
    DX(13)=FZE/MASS+G
-G ZE-DOT
    DX(13)=X(10)
C YE DOUBLE DOT
    DX(9)=FYE/MASS
-C YE-DOT
    DX(12)=..(9)
-C XE DOUBLE DOT
    DX(8)=FXE/MASS
C XE-DOT
    DX(11)=X(8)
RM=SQR((DELXE*DELXE+DELYE*DELYE+DELZE*DELZE))
    RETURN
END

```

```

SUBROUTINE RUNGA(TIME,V,F,W,DEL,DELMIN,EMAX,N,IC,SMAX,DESUB)
DIMENSION VS(50),C(4,50)
DIMENSION V(1),F(1),W(4)
IF(IC.GT.0) GO TO 20
13 H=DEL
IFG=0
W(1)=H
W(2)=DEL
NH=0
W(3)=NH
GO TO 105
C RESTART IF INPUT DEL HAS CHANGED
20 IF(DEL.NE.W(2))- GO TO 13
105 TIME0=TIME
DO 106 I=1,N
VS(I)=V(I)
IF(IFG.GT.0) GO TO 126
W(4)=1.1
CALL DESUB(TIME,V,F)
DO 119 J=1,N
119 C(1,J)=F(J)*H
120 TIME=TIME0+H/2.
DO 131 J=1,N
131 V(J)=VS(J)+C(1,J)/2.
W(4)=2.1
CALL DESUB(TIME,V,F)
DO 141 J=1,N
141 C(2,J)=F(J)*H
DO 151 J=1,N
151 V(J)=VS(J)+C(2,J)/2.
W(4)=3.1
CALL DESUB(TIME,V,F)
DO 310 J=1,N
310 C(3,J)=F(J)*H
TIME=TIME0+H
DO 311 J=1,N
311 V(J)=VS(J)+C(3,J)
W(4)=4.1
CALL DESUB(TIME,V,F)
DO 312 J=1,N
312 C(4,J)=F(J)*H
DO 313 J=1,N
313 V(J)=VS(J)+(C(1,J)+2.*C(2,J)+2.*C(3,J)+C(4,J))/6.
W(4)=1.1
CALL DESUB(TIME,V,F)
DO 203 J=1,N
203 C(1,J)=F(J)*H
IFG=1
IC=1
RETURN
END

```

```

SUBROUTINE MULT(OUTX,OUTY,OJTZ,B,INX,INY,INZ)
REAL INX,INY,INZ
DIMENSION B(9)
OUTX=B(1)*INX+B(4)*INY+B(7)*INZ
OUTY=B(2)*INX+B(5)*INY+B(8)*INZ
OUTZ=B(3)*INX+B(6)*INY+B(9)*INZ
RETURN
END

----- SUBROUTINE RK4(F,TIME,V,F,W,DEL,DELMIN,EMAX,N,IC,3MAX,DESUB)
      DIMENSION V(1),W(4),C(5,50),VS(50),F(1),E(50)
C      COMPUTE STEP FOR THIS INTEGRATION STEP
      TSTOP=TIME+DEL
* C      CHECK FOR FIRST TIME INTO ROUTINE
      10 IF(IC .GT. 0) GO TO 20
      EMIN=EMAX/32
C      FIRST TIME IN
      13 H = DEL
      IFG=0
      NH = 0
      W(2) = DEL
      -60 TO 185
C      RESTART IF INPUT DEL HAS CHANGED
      20 IF(DEL .NE. W(2)) GO TO 13
      H = W(1)
      NH= W(3)
C      INTEGRAT USING R-K
C      -- SAVE V TABLE VALUES IN VS ARRAY
      105 TIME0=TIME
      DO 196 I=1,N
      106 VS(I) = V(I)
      IF(IFG.GT.0) GO TO 120
C      FIRST PASS THRU R-K COMPUTATION
      -- W(4)=1.1 --
      110 CALL DESUB(TIME,V,F)
      DO 119 J=1,N
      119 C(1,J)=F(J)*H/3.
      120 TIME=TIME0+H/3.
      DO 133 J=1,N
      -133 - V(J)=VS(J)+G(1,J)
      H(4)=2.1
      CALL DESUB(TIME,V,F)
      DO 143 J=1,N
      143 C(2,J)=F(J)*H/3.
      DO 150 J=1,N
      -150 - V(J)=VS(J)+5.6*G(1,J)+5*C(2,J)
      H(4)=3.1
      CALL DESUB(TIME,V,F)
      DO 300 J=1,N
      300 C(3,J)=F(J)*H/3.
      TIME=TIME0+H/2.
      DO 301 J=1,N
      301 V(J)=VS(J)+3.*C(1,J)/8.+9.*C(3,J)/8.
      H(4)=4.1
      CALL DESUB(TIME,V,F)
      DO 302 J=1,N
      302 C(4,J)=F(J)*H/3.
      TIME=TIME0+H
      DO 303 J=1,N
      303 V(J)=VS(J)+1.5*C(1,J)-4.5*C(3,J)+6.*C(4,J)
      H(4)=5.1
      CALL DESUB(TIME,V,F)
      DO 304 J=1,N
      304 C(5,J)=F(J)*H/3.

```

```

IF(DEL.LE.DELMIN) GO TO 169
IF(.5*H.LT.DELMIN) GO TO 160
      TEST FOR HALVING H
SMAX=].
DO 153 J=1,N
  I(J)=(C(1,J)-4.*C(3,J)+4.*C(4,J)-.5*C(5,J))/5.
  ERROR=ABS(F(J))
  IF(ERROR.GT.EMAX) GO TO 155
  IF(ERROR.GT.SMAX) SMAX=ERROR
153 CONTINUE
  IF(SMAX.LT.EMIN) IC=IC+1
  IF(SMAX.GE.EMIN) IC=1
C   CHECK FOR THIRD ITERATION WITH ERROR LT EMIN
  IF(IC.LE.3) GO TO 160
  H2=2.*H
  IC=1
  IF(H2.GT.DEL) GO TO 160
  H=H2
C   FINISH THIS ITERATION
  GO TO 160
C   HALVE H
155 H=.5*H
  NH=NH+1
  IC=1
C   START R-K INTEGRATION OVER
  TIME=TIME0
  DO 157 J=1,N
157 V(J)=VS(J)
  GO TO 113
C   UPDATE V TABLE
164 DO 13 J=1,N
13 V(J)=V(J)+.5*(C(1,J)+C(5,J))+2.*C(4,J)
  W(4)=1.1
  CALL DESUB(TIME,V,F)
  DO 21 J=1,4
21 C(1,J)=F(J)*H/3.
  IFG=1
C   END OF REQUIRED INTEGRATION
22.. W(1)=H
  W(2)=DEL
  W(3)=NH
C
RETURN
END

```

```

-- SUBROUTINE HAMPC(X,Y,DERY,H,H ,DELMIN,EMAX,NDIM,IC,SMAX,FCT)
DIMENSION Y(1),DERY(1),AUX(16,20),H(1)
COMMON IHLF, ISTEP
C CHECK FOR FIRST TIME IN ROUTINE
IF(IIC.GT.0) GO TO 300
313 H(2)=H
N=1
IHLF=0
TIME=X
GO TO 305
C RESTART IF INPUT DEL HAS CHANGED
300 IF(H .NE.H(2)) GO TO 313
IF(IIC.EQ.2) GO TO 24
GO TO 211
305 DO 1 I=1,NDIM
AUX(16,I)=0.
AUX(15,I)=DERY(I)
1 AUX(1,I)=Y(I)
C COMPUTATION OF DERY FOR STARTING VALUES
C
4 CALL FCT(X,Y,DERY)
7 DO 6 I=1,NDIM
8 AUX(8,I)=DERY(I)
6 C COMPUTATION OF AUX(2,I)
ISW=1
GO TO 100
C
9 X=X+H
10 DO 11 I=1,NDIM
11 AUX(2,I)=Y(I)
C
C INCREMENT H IS TESTED BY BISECTION
11 IHLF=IHLF+1
X=X-H
12 DO 13 I=1,NDIM
13 AUX(4,I)=AUX(2,I)
H=.5*H
N=1
ISW=2
GO TO 100
C
13 X=X+H
14 CALL FCT(X,Y,DERY)
N=2
DO 14 I=1,NDIM
AUX(2,I)=Y(I)
14 AUX(9,I)=DERY(I)
ISW=3
GO TO 100
C
C COMPUTATION OF TEST VALUE DEL-T
15 DELT=0.
DO 16 I=1,NDIM

```

```

15 --DELT=DELT+AU(15,I)*ABS(Y(I)-AUX(4,I))
DELT=.0666667*DELT
SHAX=DELT
IF(DELT>EMAX) 19,19,17
17 JF(IHLF-10) 11,18,18
C
G --NO SATISFACTORY ACCURACY AFTER 10 BISECTIONS. ERROR MESSAGE.
18 IHLF=11
X=X+H
GO TO 4
G --THESE IS SATISFACTORY ACCURACY AFTER LESS THAN 11 BISECTIONS.
19 X=X+H
CALL FCT(X,Y,DERY)
DO 20 I=1,NDIM
AUX(3,I)=Y(I)
20 AUX(10,I)=DERY(I)
N=3
ZSM=4
GO TO 100
C
21 N=1
X=X+H
CALL FCT(X,Y,DERY)
X=TIME
DO 22 I=1,NDIM
AUX(11,I)=DERY(I)
22 Y(I)=AUX(1,I)+H*(.375*AUX(8,I)+.7916667*AUX(9,I)
S-.2083333*AUX(10,I)+.0416667*DERY(I))
23 Y=X+H
N=N+1
CALL FCT(X,Y,DERY)
W(2)=H
W(1)=IHLF
IC=2
RETURN
24 IF(N=4) 25,23,200
25 DO 26 I=1,NDIM
AUX(N,I)=Y(I)
26 AUX(N+7,I)=DERY(I)
IF(N=3) 27,29,200
C
27 DO 28 I=1,NDIM
DELT=AUX(9,I)+AUX(8,I)
DELT=DELT+DELT
28 Y(I)=AUX(1,I)+.3333333*H*(AUX(8,I)+DELT+AUX(10,I))
GO TO 23
C
29 DO 34 I=1,NDIM
DELT=AUX(9,I)+AUX(10,I)
DELT=DELT+DELT+DELT
30 Y(I)=AUX(1,I)+.375*H*(AUX(8,I)+DELT+AUX(11,I))
GO TO 23
C
C THE FOLLOWING PART OF SUBROUTINE HAMPC COMPUTES BY MEANS OF

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C --- RUNGA-KUTTA METHOD STARTING VALUES FOR THE -----
C PREDICTOR-CORRECTOR METHOD
100 DO 101 I=1,NDIM
      Z=H*AUX(N+7,I)
      AUX(5,I)=Z
101 Y(I)=AUX(N,I)+.4*Z
C Z IS AN AUXILIARY STORAGE LOCATION
C
      Z=X+.4*H
      CALL FCT(Z,Y,DERY)
      DO 102 I=1,NDIM
      Z=H*DERY(I)
      AUX(6,I)=Z
102 Y(I)=AUX(N,I)+.2969776*AUX(5,I)+.1587595*Z
C
      Z=X+.4557372*H
      CALL FCT(Z,Y,DERY)
      DO 103 I=1,NDIM
      Z=H*DERY(I)
      AUX(7,I)=Z
103 Y(I)=AUX(N,I)+.2181094*AUX(5,I)-3.1965*AUX(6,I)+3.032865*Z
C
      Z=X+H
      CALL FCT(Z,Y,DERY)
      DO 104 I=1,NDIM
104 Y(I)=AUX(N,I)+.1747693*AUX(5,I)-.551461*AUX(6,I)
      - +.295536*AUX(7,I)+.1711848*H*DERY(I)
      GO TO (9,13,15,21),ISM
200 ISTEP=3
201 IF(N-8) 204,202,204
202 00-203-N=2,7
      DO 203 I=1,NDIM
      AUX(N-1,I)=AUX(N,I)
203 AUX(N+6,I)=AUX(N+7,I)
      N=7
204 N=N+1
      00-205-I=1,NDIM
      AUX(N-1,I)=Y(I)
205 AUX(N+6,I)=DERY(I)
      X=X+H
206 ISTEP=ISTEP+1
      DO 207 I=1,NDIM
      DELT=AUX(N-4,I)+.133333*H*(AUX(N+6,I)+AUX(N+6,I)-AUX(N+5,I)+
      - * (I)=DELT-.5256198*AUX(16,I)
207 AUX(16,I)=DELT
      CALL FCT(X,Y,DERY)
      DO 208 I=1,NDIM
      -DELT=.125*43*AUX(N-1,I)-AUX(N-3,I)+3.5H*(DERY(I)+AUX(N+6,I)+
      - 5AUX(N+5,I)-AUX(N+5,I))
      AUX(16,I)=AUX(16,I)-DELT
208 Y(I)=DELT+.07438017*AUX(16,I)
      DELT=0.
      DO 209 I=1,NDIM
      DELT=DELT+AUX(15,I)*ADS(AUX(16,I)+

```

```

-- IF(DELT>EMAX) 210,222,222
210 CALL FCT(X,Y,DERY)
IC=1
H(2)=H
H(1)=IHLF
RETURN
211 IF(IHLF<1) 215,212,212
212 H(1)=IHLF
RETURN
215 IF(DELT>.02*EMAX) 216,215,201
216 IF(IHLF) 201,201,217
217 IF(N>7) 201,218,218
218 IF(ISTEP>1) 201,210,219
219 IMOD=ISTEP/2
IF(ISTEP-IMOD) 201,220,201
220 H=H+H
IHLF=IHLF-1
ISTEP=0
DO 221 I=1,NDIM
AUX(N-1,I)=AUX(N-2,I)
AUX(N-2,I)=AUX(N-4,I)
AUX(N-3,I)=AUX(N-6,I)
AUX(N-6,I)=AUX(N-5,I)
AUX(N-5,I)=AUX(N-3,I)
AUX(N-4,I)=AUX(N-1,I)
DELT=AUX(N-5,I)+AUX(N-5,I)
DELT=DELT+DELT+DELT
221 AUX(16,I)=8.962963*(Y(I)-AUX(N-3,I))-3.361111*H*(DERY(I)+DELT
+H*AUX(N-4,I))
GO TO 201
222 IHLF=IHLF+1
IF(IHLF>16) 223,223,210
223 N=.5*H
ISTEP=0
DO 224 I=1,NDIM
Y(I)=.0039625*(30.*AUX(N-1,I)+135.*AUX(N-2,I)+40.*AUX(N-3,I)+_
5*AUX(N-4,I))-1171825*AUX(N-6,I)-6.*AUX(N-5,I)-AUX(N-4,I)*H
AUX(N-4,I)=.0039625*(12.*AUX(N-1,I)+135.*AUX(N-2,I)+_
$108.*AUX(N-3,I)+AUX(N-4,I))-0.0234375*(AUX(N-5,I)+18.*AUX(N-5,I)-_
1.9.*AUX(N-4,I))*H
AUX(N-3,I)=AUX(N-2,I)
AUX(N-4,I)=AUX(N-5,I)
X=x-H
DELT=X-(H+H)
CALL FCT(DELT,Y,DERY)
DO 225 I=1,NDIM
AUX(N-2,I)=Y(I)
AUX(N-5,I)=DERY(I)
225 Y(I)=AUX(N-4,I)
DELT=DELT-(H+H)
CALL FCT(DELT,Y,DERY)
DO 226 I=1,NDIM
DELT=AUX(N-5,I)+AUX(N-4,I)
DELT=DELT+DELT+DELT
226 AUX(16,I)=8.962963*(AUX(N-1,I)+Y(I))-3.361111*H*(AUX(N-5,I)+DELT+

```

```

-- SUBROUTINE TABLE-(N,ANSWER - F,X,Y,T,NX,NPX,Y,XT,YT,NPY,Z,ZT,NZ,NPZ)

C TABLE LOOK-UP ROUTINE FOR 1, 2 OR 3 INDEPENDENT VARIABLES
C N = NUMBER OF INDEPENDENT VARIABLES (ORDER)
C N = 1 FIRST ORDER (X)
C N = 2 SECOND ORDER (X,Y)
C N = 3 THIRD ORDER (X,Y,Z)
C ANSWER = DEPENDENT VARIABLE CORRESPONDING TO INPUTS X,Y,Z
C WT = TABLE OF DEPENDENT VARIABLE CORRESPONDING TO XT,YT,ZT
C WT(I,J,K) INCREMENT SUBSCRIPTS LEFT TO RIGHT WHEN LOADING
C X = THE ARGUMENT OR INDEPENDENT VARIABLE X
C XT = TABLE OF INDEP. X VALUES (MUST BE IN INCREASING ORDER)
C NX = NUMBER OF POINTS IN XT
C NPX = NUMBER OF POINTS TO USE FOR X INTERPOLATION
C Y = THE ARGUMENT OR INDEPENDENT VARIABLE Y
C YT = TABLE OF INDEP. Y VALUES (MUST BE IN INCREASING ORDER)
C NY = NUMBER OF POINTS IN YT
C NPY = NUMBER OF POINTS TO USE FOR Y INTERPOLATION
C Z = THE ARGUMENT OR INDEPENDENT VARIABLE Z
C ZT = TABLE OF INDEP. Z VALUES (MUST BE IN INCREASING ORDER)
C NZ = NUMBER OF POINTS IN ZT
C NPZ = NUMBER OF POINTS TO USE FOR Z INTERPOLATION
C
C REMARK 1. THIS SUBROUTINE WILL ACCEPT 1ST, 2ND, OR 3RD ORDER
C REMARK 2. IF 1ST ORDER, USE XT AND WT.
C REMARK 3. IF 2ND ORDER, USE XT, YT AND WT.
C REMARK 4. IF 3RD ORDER, USE XT, YT, ZT AND WT.
C REMARK 5. ALWAYS USE WT(I,J,K) FOR THE TABLE OF DEPENDENT VALUES.
C
C DIMENSION XT(NX),YT(NY),ZT(NZ),WT(NX,NY,NZ),H(15),A(10)
GO TO 51,52,53,N
53 CALL LIMIT (Z,ZT,NZ,npz,minz,maxz)
52 CALL LIMIT (Y,YT,NY,npy,miny,maxy)
51 CALL LIMIT (X,XT,NX,npx,minx,maxx)
I=1
I=1
-- GO TO 44,44,45,N
45 DO 41 J=minz,maxz
44 DO 42 I=miny,maxy
42 CALL INTERP (2,X,XT,WT(I,J)),NX,NPX,minx,maxx,H(I))
ANSWER=A(I)
IF(N.EQ.1) GO TO 46
42 CONTINUE
CALL INTERP (2,Y,YT,N,NY,npy,miny,maxy,A(J))
ANSWER=A(J)
IF(N.EQ.2) GO TO 46
41 CONTINUE
CALL INTERP (2,Z,ZT,A,NZ,npz,minz,maxz,ANSWER)
46 RETURN
END

```

```

SUBROUTINE LIMIT (X,XT,NX,NP,MINX,MAXX)
C THIS SUBROUTINE WILL FIND THE MINIMUM AND MAXIMUM SUBSCRIPTS
C FOR RANGE) TO BE CONSIDERED FOR INTERPOLATION.
DIMENSION XT(NX)
NPX=NP
IF(NPX.GT.NX) NPX=NX
00-25 I=1,NX
IF(IXT(I)-X) 25,22,21
CONTINUE
C ..... GREATER THAN MAX SUBSCRIPT
24 MAXX=NX
MINX=NX-NPX+1
RETURN
C ..... WITHIN RANGE
21 MINX=I-NPX/2
MAXX=MINX+NPX-1
IF(MAXX.GT.NX) GO TO 24
IF(MINX.LE.1) GO TO 26
C ..... LESS THAN MIN SUBSCRIPT
MINX=1
MAXX=NPX
RETURN
C ..... NO INTERP NECESSARY
22 MINX=J
MAXX=I
RETURN
END

```

```

SUBROUTINE INERP (LMT,X,XT,YT,NX,NP,MINX,MAXX,Y)
THIS SUBROUTINE PERFORMS A SIMPLE INTERPOLATION.

C INPUTS
C LMT = 1 PROGRAM WILL DETERMINE SUBSCRIPT RANGE (MINX TO MAXX).
C LMT = 2 PROGRAM ASSUMS THAT MINX AND MAXX SUBSCRIPTS ARE KNOWN.
C X INDEPENDENT VARIABLE FOR WHICH ANSWER (Y) WILL
C BE DETERMINED.
C XT TABLE OF INDEPENDENT VARIABLES.
C YT TABLE OF DEPENDENT VARIABLES CORRESPONDING TO XT.
C NX NUMBER OF POINTS IN XT,YT
C NPX NUMBER OF POINTS TO BE USED FOR INTERPOLATION.
C MINX MINIMUM XT SUBSCRIPT USED FOR INTERPOLATION.
C MAXX MAXIMUM XT SUBSCRIPT USED FOR INTERPOLATION.
C OUTPUT
C Y ANSWER OR DEPENDENT VARIABLE CORRESPONDING TO INPUT (X).
DIMENSION XT(NX),YT(NX)
IF(LMT.EQ.2) GO TO 13
CALL-LIMIT (X,XT,NX,NP,MINX,MAXX)
130 Y=YT(MINX)
IF(MINX.EQ.MAXX) GO TO 100
Y=0,
DO 120 J=MINX,MAXX
P=1,
00-210 I=MINX,MAXX-
IF(I.EQ.J) GO TO 110
P=P+(X-XT(I))/(XT(J)-XT(I))
110 CONTINUE
120 Y=Y+YT(J)*P
100 RETURN
END

```

```

SUBROUTINE QSDSUB
REAL MACH,KE,K
INTEGER SX,TX
COMMON/XXX/VM2
COMMON/AIR/ MACH,VM,VS,QS,QSD,QSR,RHO
COMMON/OTHER2/ THTA,PSI,PHI,KE,S,D,IX,TX,K,G,MAXPT
C * * * * *
C * COMPUTE DYNAMIC PRESSURE TERMS
C * * * * *
QS=RHO*VM2*S
QSC=QS*D
QSR=RHO*VM*S*D*D
RETURN
END

```

```

SUBROUTINE PLOT(A,NM,NL,NS)
C
C-----+-----+-----+-----+-----+-----+-----+-----+-----+
C      PLOT 10
C      PLOT 28
C      PLOT 30
C      PLOT 40
C      PLOT 50
C      PLOT 60
C      PLOT 70
C      PLOT 80
C      PLOT 90
C
C-----+-----+-----+-----+-----+-----+-----+-----+-----+
C      PURPOSE          PLOT 100
C      PLOT SEVERAL CROSS-VARIABLES VERSUS A BASE VARIABLE
C
C-----+-----+-----+-----+-----+-----+-----+-----+-----+
C      USAGE           PLOT 110
C      CALL PLOT(A,NM,NL,NS)
C
C-----+-----+-----+-----+-----+-----+-----+-----+-----+
C      DESCRIPTION OF PARAMETERS
C      A - MATRIX OF DATA TO BE PLOTTED) FIRST COLUMN REPRESENTS
C      BASE VARIABLE AND SUCCESSIVE COLUMNS ARE THE CROSS-
C      VARIABLES (MAXIMUM IS 9).
C      N - NUMBER OF ROWS IN MATRIX-A
C      M - NUMBER OF COLUMNS IN MATRIX-A (EQUAL TO THE TOTAL
C      NUMBER OF VARIABLES, MAXIMUM IS 10.
C      NL - NUMBER OF LINES IN THE PLOT. IF 0 IS SPECIFIED, 50
C      LINES ARE USED.
C      NS - CODE FOR SORTING THE BASE VARIABLE DATA IN ASCENDING
C      ORDER
C      0 SORTING IS NOT NECESSARY (ALREADY IN ASCENDING
C      ORDER).
C      1 SORTING IS NECESSARY.
C
C-----+-----+-----+-----+-----+-----+-----+-----+-----+
C      REMO .KS
C      NONE
C
C-----+-----+-----+-----+-----+-----+-----+-----+-----+
C      SUBROUTINES AND FUNCTION SUBPROGRAMS REQUIRED
C      NONE
C
C-----+-----+-----+-----+-----+-----+-----+-----+-----+
C      DIMENSION OUT(101),YPR(111),ANG(9),A(1)
C      DATA BLANK,ANG(1),ANG(2),ANG(3),ANG(4),ANG(5),ANG(6),ANG(7),ANG(8),
C      2,ANG(9)/1H ,1H ,1H ,1H ,1HX,1H0,1H0,1HB,1HC/
C
C-----+-----+-----+-----+-----+-----+-----+-----+-----+
C      6      2 FORMAT(1H ,F11.4,SK,101A1)          PLOT 380
C      3 FORMAT(1H ,)
C      4 FORMAT(10H ,13456789)          PLOT 400
C
C-----+-----+-----+-----+-----+-----+-----+-----+-----+
C      7      FORMAT(//30X,*HORIZONTAL AXIS RESOLUTION + OR - **F11.4/
C      X30X,*VERTICAL AXIS RESOLUTION + OR - **F11.4)
C
C-----+-----+-----+-----+-----+-----+-----+-----+-----+
C      8      FORMAT(1H0,1LX,F12.5,F12.5)
C
C-----+-----+-----+-----+-----+-----+-----+-----+-----+
C      NLL=NL
C
C-----+-----+-----+-----+-----+-----+-----+-----+-----+
C      IF(NS) 15, 16, 16
C
C-----+-----+-----+-----+-----+-----+-----+-----+-----+
C      SORT BASE VARIABLE DATA IN ASCENDING ORDER

```

```

10 DO 15 I=1,N
  DO 14 J=1,N
    IF(A(I)=A(J)) 14- 14- 11-
  11 L=I-N
    LL=J-N-
    DO 12 K=1,M
      L=L+M
      LL=LL+N
      F=A(LL)
      A(L)=A(LL)
  12 A(LL)=F
  14 CONTINUE
  15 CONTINUE
C
C   TEST NLL
C
  16 IF(NLL>20, 18, 20
  18 NLL=50
C
C   CONTINUE
C
C   FIND SCALE FOR BASE VARIABLE
C
C   XSCAL=(A(N)-A(1))/FLOAT(NL-1)
C
C   FIND SCALE FOR CROSS-VARIABLES
C
C
  M1=N+1
  YMIN=A(M1)-
  YMAX=YMIN
  M2=M1+N
  DO 40 J=M1,M2
    IF(A(J)-YMIN).gt.26,26,26
  26 IF(A(J)-YMAX).gt.40,40,30
  28 YMIN=A(J)
    GO TO 40
  30 YMAX=A(J)
  40 CONTINUE
  YSCAL=(YMAX-YMIN)/103.0
C
C   FIND BASE VARIABLE PRINT POSITION
C
C
  XB=A(1)
  L=1
  MY=M-1
  T=1
  45 F=I-1
  XPR=XB+F*XSCAL
  IF(A(LL).gt.XPR) 50,50,70
C
C   FIND CROSS-VARIABLES
C
  54 DO 55 IX=1,101

```

```

55 OUT(I)=BLANK
    IF(I.EQ.1.OR.I.EQ.NLL) GO TO 101
    OUT(1)=OUT(101)=ANG(3)
    GO TO 102
101 DO 100 I=1,101,10
100 OUT(I)=ANG(3)
102 CONTINUE
    DO 50 J=1,MY
    LL=L+J*N
    JP=((A(LL)-YMIN)/YSCAL)+1.0
    OUT(JP)=ANG(J)
50 CONTINUE
    IF(I.NE.NLL) GO TO 200
    IF(YMIN.GE.J.) GO TO 200
    IF(YMAX.LE.J.) GO TO 200
    IZERO=-YMIN/YSCAL+1.
    OUT(IZERO)=ANG(5)
200 CONTINUE
C
C      PRINT LINE AND CLEAR, OR SKIP
C
        WRITE(6,2) XPR, (OUT(IZ),IZ=1,101)
        L=L+1
        GO TO 80
70  WRITE(6,3)
80  I=I+1
    IF(I-NLL) 45,34,86
84  XPR=A(N)
    GO TO 50
C
C      PRINT CROSS-VARIABLES NUMBERS
C
85  CONTINUE
    YPR(1)=YMIN
    DO 90 KN=1,9
90  YPR(KN+1)=YPR(KN)+YSCAL*10.0
    YPR(11)=YMAX
    WRITE(6,8) YPR(1),YPR(11)
    WRITE(6,7) YSCAL,XSCAL
    RETURN
    END

```

```
SUBROUTINE LASTINPUT(INPUT,OUTPUT,X,DX,INDEX,TIMCON)
REAL INPUT
DIMENSION X(1),DX(1)
DX(INDEX) =(-X(INDEX)+INPUT)/TIMCON
OUTPUT=X(INDEX)
RETURN
END
```

```
SUBROUTINE SECORD(INPUT,OUTPUT,X,DX,INDEX,ETA,WN)
DIMENSION X(1),DX(1)
REAL INPUT
WN=WN*WN
DX(INDEX)=X(INDEX+1)
DX(INDEX+1)=-2.*ETA*WN*X(INDEX+1)-WN*X(INDEX)+WN*INPUT
OUTPUT=X(INDEX)
RETURN
END
```

```
SUBROUTINE LIM(INPUT,OUTPUT,XMIN,XMAX)
REAL INPUT
IF(INPUT.GT.XMAX) OUTPUT=XMAX
IF(INPUT.LT.XMIN) OUTPUT=XMIN
RETURN
END
```

```
SUBROUTINE LIMSTA(INPUT,OUTPUT,XMIN,XMAX)
REAL INPUT
IF(INPUT.GT.XMAX) OUTPUT=INPUT=XMAX
IF(INPUT.LT.XMIN) OUTPUT=INPUT=XMIN
RETURN
END
```

```
SUBROUTINE DEADSP(INPUT,OUTPUT,LOWER,UPPER)
REAL INPUT
REAL LOWER
IF(INPUT.GT.LOWER.AND.INPUT.LT.UPPER) GO TO 1
IF(INPUT.LE.LOWER) GO TO 2
OUTPUT=INPUT-UPPER
RETURN
2   OUTPUT=INPUT-LOWER
RETURN
1   OUTPUT=0.
RETURN
END
```

```
-- SUBROUTINE DETECT(INPUT,OUTPUT,SLOPE,MAXLRO,MAXNLO,FOV)
REAL INPUT
REAL MAXLRO,MAXNLO
IF(ABS(INPUT).GT.FOV) GO TO 1
OUTPUT=INPUT*SLOPE
IF(ABS(OUTPUT).GT.MAXLRO) OUTPUT=SIGN(MAXNLO,OUTPUT)
RETURN
1   OUTPUT=0.
RETURN
END
```

```
SUBROUTINE GYRO2(TGY,TGZ,X,DX,INDEX,IX,ITP,ITY,WS)
REAL LY,LZ
REAL IX,ITP,ITY
DIMENSION X(1),DX(1)
THTAG=X(INDEX)
PSIG=X(INDEX+1)
CPG=COS(PSIG)
SPG=SIN(PSIG)
CTG=COS(THTAG)
STG=SIN(THTAG)
P=X(1)
Q=X(2)
RR=X(3)
LY=TGY*CPG+TGZ*STG*SPG
LZ=TGZ*CTG
PG=(P*CTG-Q*STG)/CPG
QG=-LZ/(PG*(IX-ITP)+WS*IX)
RG=LY/(PG*(IX-ITY)+WS*IX)
DX(INDEX)=QG/CPG+PG*SPG-Q
DX(INDEX+1)=RG-RR*CTG-P*STG
RETURN
END
```

```
SUBROUTINE LOLAG(INPUT,OUTPUT,X,DX,INDEX,TMCON1,TMCON2)
REAL INPUT
DIMENSION X(1),DX(1)
OUTPUT=(X(INDEX)+TMCON1*INPJT)/TMCON2
DX(INDEX)=INPUT-OUTPUT
RETURN
END
```